



Ideal

Agri Search

www.idealagri.com



**Ideal
Solutions**

www.idealagri.com

About Us...

IDEAL AGRI SEARCH an Organization is involved in manufacturing and marketing of agriculture commodities and Agro Inputs with related solutions. Ideal Agri Search group is working in India since from many years with full potential and driven by most standard quality formulations of products. Ideal Agri Search is introduced new line of new products in Micro nutrient Mixture Fertilizer, Water Soluble NPK Fertilizer, Bio Fertilizer, Bio Pesticides, Organic Pesticide, Organic Fungicide, Vegetable Seeds, Fodder Seeds Crop Seeds, Neem Extract, Neem oil etc.

The foundation of IDEAL AGRI SEARCH is laid on the sound and extensive professional experience and know-now in the fields of business development, sales, marketing and manufacturing with complete technical knowledge. It is a team of professionals having experience of nearly two decades in various activities related to Agril business like trading, production, seed marketing, agro chemical marketing, rural marketing, plot visiting. The young team of Ideal Agri Search have gained comprehensive knowledge of the local market place and mustered numerous beneficial contacts to successfully run this business.

Ideal Agri Search has been promoted by keeping vision to increase wealth of farmers by providing all technical knowledge with visiting farmers plot by young qualified group or employees. The main task of employees to be work on Stress Management Metabolism Activities, Plant Photosynthesis, Root Development, Nutrients Uptake, Growth Regulators, Stimulators, Promoters, Crop Protection, Fruit and Flower Development, Sustainable Agriculture and Plant Physiology.

Company has a world class production facility that keeps environment friendly and healthy employees, Our Production, Research and Development facilities are updated and empowered by experience in deep with possession or practical and technical knowledge.

The ultimate objective of company is to provide detail technical knowledge at grass root level to maximize profitability of farmers under Ideal Foundation. The Recommendation and suggestion of our employees to solve any kind of farmer's live plot problem is the strength of Ideal agri Search for gaining expertise in marketing field.

IDEAL FOUNDATION

- Conducting training programs.
- Bringing agro technologies to the door step of farmer.
- Sustainable development resulting productivity improvement.
- Sponsoring events, seminars and lectures.
- Innovative formulations for profitability.
- Forecast based schedules for dosages and sprays.
- Ideal Farmer Award for Quality Farmers



Vision Statement

Deliver good quality by keeping consistent performance with ethical business
Implementations of perfect syllabus for educating farmers to achieve
superior results in competitive market.

Mission Statement

- Build and create sustainable value through safe, clean, neat and green environment.
- Quality orientated results to meet rising expectations.
- One of the leading supplier of agriculture inputs through innovations.
- Provide international standards throughout agriculture solutions.
- Solutions that shall Improve productivity and profitability of yield.
- Strengthen and keep position of the company across the market.
- Provide outstanding services with thorough dedication.

Business Core Values

- Green Environment.
- Ethical and transparent business.
- Innovation in production for better quality.
- Finding desires, needs and expectations of farmers.
- Training and development programs for employees career and future to possess in deep knowledge.
- Periodical lectures and seminars for educating farmers.
- Farmer oriented Planning and development of business.
- Prompt transportation activities for time to time delivery of products to maximize service to satisfy customer.

Corporate Social Responsibility

- Technical solutions to farmers
- Free seminars to farmers
- Creating and converting agril jobs
- Insure dealer's health
- Communication whether forecasting
- Expert advice on crop management
- Scheduling of dosages and sprays
- Post harvesting sales aid



INDEX



Where Do I find IDEAL Products ?

Micro Nutrient		Ideal Bio Range			
Catch Mix F	05	Lifter NPK Consortia	21	I Lock	43
Catch Mix S	06	Lifter Vam, Vam Gold	22	I Ozone	44
Catch Mix DF	07	Lifter P	23	Deffencer	45
Catch Mix Foliar	08	Lifter K	24	Pilot	46
Catch Sulf	09	Lifter Z	25	I Zyme	47
Catch Zin	10	Lifter NA	26	Sea Zyme	48
Catch Zin S		Rice Gold	27	Advance Filter	49
Catch Bor	11	Oxi Potash	28	Super Stick	50
Catch Bor S		Vegie Boom	29	NH 6 DF	51
Catch Cop	12	Sugar Boom	30	NH 6 Black Gold	52
Catch Fer	13	GT Boom	31	Humi Fert	53
Catch Fer F		Banana Boom	32	PH Doctor	54
Catch Fer S		PGR		CytoCane	55
Catch Mag	14	NH 4	33	Sugar Cane Special	56
Catch Mag S		NH 4 Drip	34	Mango Special	57
Catch Cal	15	I Mix	35	Cotton Special	58
Catch Cal N		NH 5	36	Tur Special	59
Catch MN S	16	NH 5 Drip	37	Soyabean Special	60
Ideal Combi Pack	17	NH 5 Gold	38	Oxi Green	61
Oxi Sil	18	Berry Sizer	39		
Oxi Zin	19	I Race	40	Ideal Agri Lab	62
Oxi Cal	20	Neutron	41		
		Idofight	42		



Catch Mix F

Especially Works on

- Nutrient Availability
- Photo Synthesis
- Control Micro nutrient Deficiency
- Metabolism

Compatibility

- Pesticides
- Fungicides
- Fertilizer

Dilution Rate

- 1 gm / Ltr. of Water for spray
- 250 gm / 200 Ltr. of Water for Fertigation per Acre

Recommended on

<u>Fruits</u>	<u>Vegetable</u>	<u>Cash Crop</u>
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

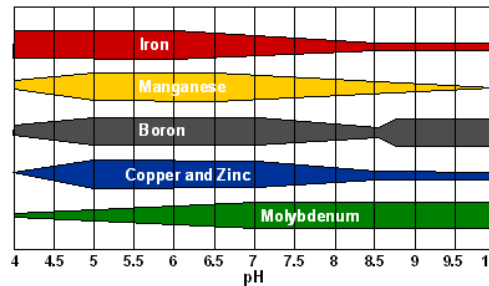
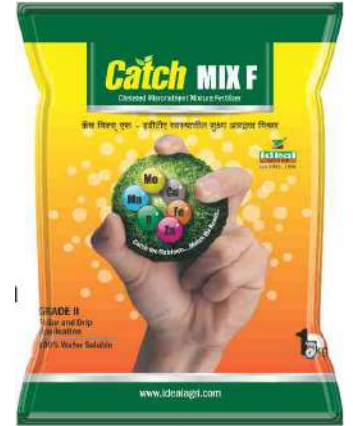
Packing Available

- 100gm, 250gm, 500gm
- 1 Kg

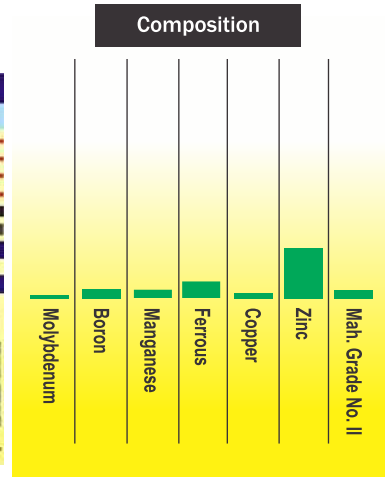
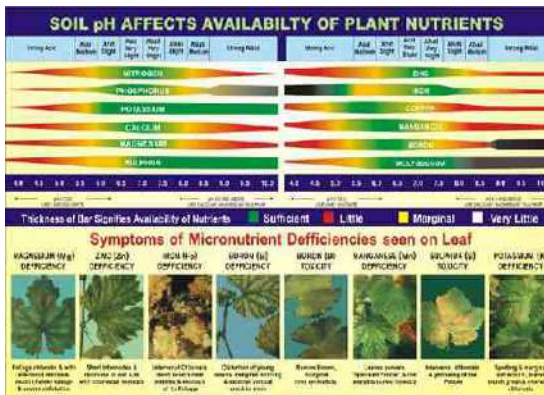
Benefits

- It is used for overall metabolism of the plant Body and acts as Enzyme activator.
- Shows influence both in the synthesis and degradation of chlorophyll.
- Seems to be an essential ion in the respiration and nitrogen metabolism It is essential in the process of photosynthesis.
- Plays a role in protein synthesis.
- Participates in the biosynthesis of the plant auxin indole-3-acetic acid.
- It has concluded that Catch Mix F is involved in carbohydrate transport within the plant. It is involved in the nitrogen fixation and nitrate assimilation.

EDTA Chelate



pH and Nutrient availability



Form Powder



Way of Application

Soil	Foliar	Fertigation	Drenching	Seed Treatment

Catch the nutrient..
match the Need...!!

Catch Mix S

Especially Works on

- Nutrient Availability
- Photo Synthesis
- Control Micro nutrient Deficiency

Compatibility

- Pesticides
- Fungicides
- PGR
- Fertilizer

Dilution Rate

- 10 Kg/Acre for Soil

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Kg, 10 Kg Bucket,
- 5Kg, 10 Kg, 25 Kg Bag.

Benefits

- Catch Mix S is an essential component of various enzyme systems for energy production, protein synthesis, and growth regulation.
- Catch Mix S is benefits to cell wall formation, sugar transportation, flower retention, pollen formation and germination of Plant.
- Catch Mix S is necessary for carbohydrate and nitrogen metabolism.
- Catch Mix S is involved in the production of chlorophyll.
- Catch Mix S induces enzymes associated with energy transfer, and lignin formation.
- Catch Mix S is necessary in photosynthesis, and to form other compounds required for plant metabolism.



Composition

Mah. Grade No. 1

Zinc 6 % & 10 %

Copper

Ferrous

Manganese

Boron



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment



Form
Powder



Catch the nutrient..
match the Need...!!

Catch Mix DF

Especially Works on

- Nutrient Availability
- Photo Synthesis
- Control Micro nutrient Deficiency

Compatibility

- Pesticides
- Fungicides
- PGR
- Fertilizer

Dilution Rate

- 1.5 to 2 Ltr./Acre for Fertigation
- 5ml / Ltr. for Drenching

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

Packing Available

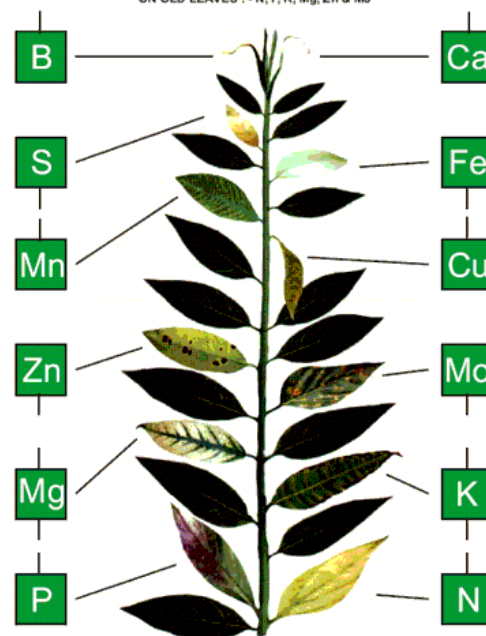
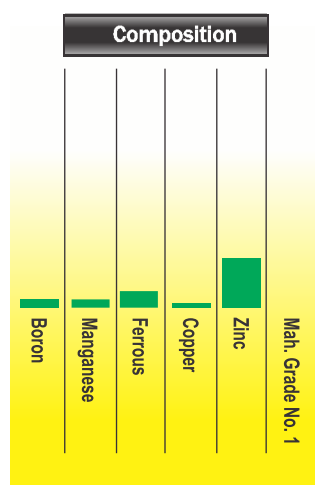
- 500 ml., 1 Ltr., 5 Ltr., 20 Ltr.

Benefits

- Catch Mix DF is an essential component of various enzyme systems for energy production, protein synthesis, and growth regulation.
- Catch Mix DF is benefits to cell wall formation, sugar transportation, flower retention, pollen formation and germination of Plant.
- Catch Mix DF is necessary for carbohydrate and nitrogen metabolism.
- Catch Mix DF is involved in the production of chlorophyll.
- Catch Mix DF induces enzymes associated with energy transfer, and lignin formation.
- Catch Mix DF is necessary in photosynthesis, and to form other compounds required for plant metabolism.



ON TERMINAL BUDS : - Ca & B
ON YOUNG LEAVES : - Cu, S, Fe & Mn
ON OLD LEAVES : - N, P, K, Mg, Zn & Mo



Form
Thick
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Catch Mix FOLIAR

Especially Works on

- Metabolism of Crop
- Process of Photosynthesis
- Protein Synthesis
- Nitrogen Fixation

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

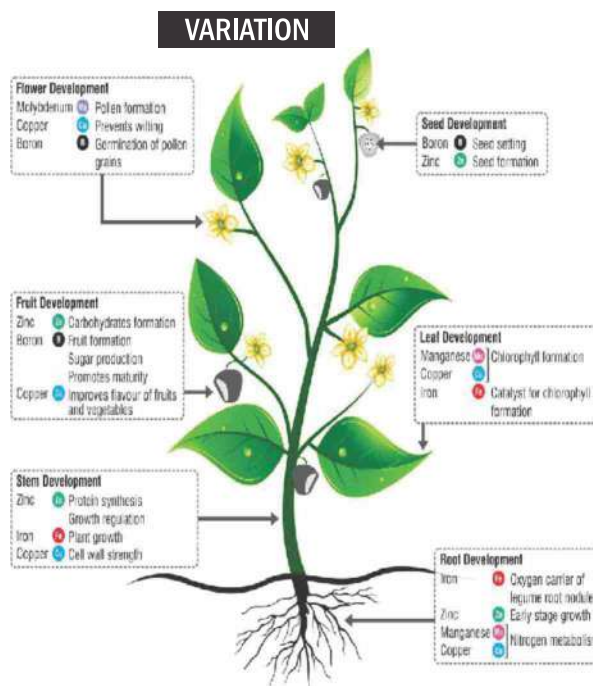
- 100ml., 250ml., 500 ml., 1 Ltr., 5 Ltr., 20 Ltr.

Dose Of Application

- For Foilar Application :
1.5ml to 2ml / Ltr. depends upon crop stage.

Benefits

- Catch Mix FOLIAR is used for overall metabolism of the plant Body and acts as Enzyme activator.
- Catch Mix FOLIAR shows influence both in the synthesis and degradation of chlorophyll.
- Catch Mix FOLIAR seems to be an essential ion in the respiration and nitrogen metabolism.
- It is Essential in the process of photosynthesis.
- Catch Mix FOLIAR plays a role in protein synthesis.
- Catch Mix FOLIAR are participates in the biosynthesis of the plant auxin indole-3-acetic acid.
- Catch Mix FOLIAR has concluded that it is invoved in carbohydrate transport within the plant.
- Catch Mix FOLIAR is involved in the nitrogen fixation and nitrate assimilation.



Composition	Zinc
	Copper
	Ferrous
	Managense
	Boron
	Molybdenum

Mah. Grade - II

Form
Liquid



Way of Application



Catch the nutrient..
match the Need...!!

Catch Sulf

Especially Works on

- Enzyme development
- Seed production
- Chlorophyll formation
- Vitamin development

Compatibility

- Pesticides
- Fungicides
- Micro Nutrient

(Need to take Small Quality Demo)

Application

- Drip Application : 1 Kg / Acre in 200 Ltr Water
- Soil Application : 3 Kg / Acre

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 1 Kg
- 1 Kg., 3 Kg Bag

Benefits

- Catch Sulf helps to develop enzymes and vitamins in plant body.
- Catch Sulf Promotes nodule formation on legumes and aids in seed production
- Catch Sulf is a major constituent of one of the enzymes required for the formation of the chlorophyll molecule.
- Catch Sulf is necessary for the efficient fixation of nitrogen by the plant.
- Catch Sulf is also essential for flowering and seed setting.
- Catch Sulf fulfils an important role in the *water equilibrium* in the plant, as well as in the soil.



Deficiency Symptoms of Catch Sulf

- Uniformly chlorotic.
- Reduced leaf size,
- Resulting in less branching.
- Severe stunting
- Reduced activity of axillary buds



Composition

Sulphur Powder

Form
Powder



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Catch the nutrient.. match the Need...!!

Catch ZIN, Catch ZIN S

Especially Works on

- Metabolism
- Protein synthesis
- Trace Manager
- Induce IAA

Compatibility

- Pesticides
- Fungicides
- Micro Nutrients

Dilution Rate (Catch Zin)

- Foliar 0.5 gm./Ltr. of water
- Fertigation 250 - 500gm/ Acre

Dilution Rate (Catch Zin S)

- Soil 5 - 10 Kg per Acre

Application (Catch Zin S)

- 10 Kg per Acre

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 100gm, 250gm, 500gm, 1 Kg (Catch ZIN)
- 5 Kg, 10 Kg (Catch ZIN S - Soil Application)

Form
Powder



Benefits

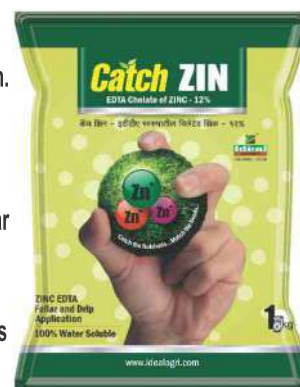
- Catch Zin plays very important role in plant metabolism. plant enzymes activated by Catch Zin are involved in carbohydrate metabolism.
- Catch Zin helps in metabolism of the integrity of cellular membranes and protein synthesis.
- Catch Zin necessary for regulation of auxin synthesis and pollen formation.
- Catch Zin helpful to plant in environmental stresses.
- Catch Zin is required for the synthesis of IAA.
- Catch Zin also has an active role in the Production of essential growth hormone auxin.

Composition

Depends on states

	Zinc
	pH (5% Solution)

Zinc EDTA - 12 %



Zinc Sulphate - 21 %
Zinc Sulphate - 33 %

Deficiency Symptoms of Catch Zin

- Stunted Growth
- Smaller leaves
- Quality of harvested products
- Chlorosis of leaves
- Spikelet sterility
- fungal diseases can also increase



Way
of

Application

(Catch ZIN)	Soil	Foliar	Fertigation	Drenching	Seed Treatment
(Catch ZIN)					
(Catch ZIN S)	Soil	Foliar	Fertigation	Drenching	Seed Treatment
(Catch ZIN S)					

Catch the nutrient.. match the Need..!!

Catch Bor, Catch Bor S

Especially Works on

- Cell wall formation
- Cell Division
- Terminal Buds
- Fruit Cracking

Compatibility

- Pesticides
- Fungicides
- Micro Nutrient

Dilution Rate (Catch Bor)

- Foliar 1 gm./Ltr. of water
- Fertigation 500gm-1kg/Acre

Dilution Rate (Catch Bor S)

- Soil 2Kg/Acre

Application

- Catch Bor S - For Soil 1Kg/Acre

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 250gm, 500 gm, 1 Kg (Catch Bor)
- 2 Kg (Catch Bor S)

Form Powder



Benefits

- Catch BOR one of the micro nutrients that is essential for crop health also happens to be one of the most deficient in the majority of fields.
- Catch BOR is necessary for normal cell division, nitrogen metabolism and protein formation.
- Catch BOR is essential elements for proper cell wall formation
- Catch BOR shows vital role in IAA metabolism and RNA metabolism.
- Catch BOR is helpful for the translocation of sugar and carbohydrate.
- Catch BOR is important in pollination, seed reproduction and root growth.
- Catch BOR plays an important role in the proper function of cell membranes and the transport of K to guard cells for the proper control of internal water balance.



Deficiency Symptoms of Catch Bor

- Chlorosis of leaves
- New growth may appear distorted
- Improper pollination
- Cracking of Fruits
- Terminal Internodes Shorten
- Reduce Flowering
- Leaves become twisted and die



Composition

Di sodium Octaborate Tetrahydrate - Boron (Catch Bor)

Sodium Tetra Bds Borax (Catch Bor S)

Way of Application

(Catch Bor)



(Catch Bor S)



Catch the nutrient.. match the Need...!!

Catch COP

Especially Works on

- Recover Copper Deficiency
- Act as a fungicide

Compatibility

- Pesticides
- Fungicides
- Acaricide

Dilution Rate

- 0.5 - 1gm /Ltr. of water for Soil
- 250gm - 500gm/Acre for Fertigation

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

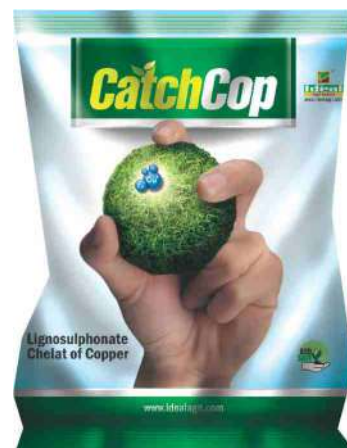
Packing Available

- 100 gm., 250 gm., 500 gm.



Benefits

- Catch COP is an important component of proteins that regulate the rate of many biochemical reactions in plants.
- Catch COP promotes seed production and formation.
- Catch COP plays an essential role in chlorophyll formation.
- Catch COP is essential for proper enzyme activity in Plant Body.
- Catch COP is necessary for carbohydrate and nitrogen metabolism.
- Catch COP also is required for lignin synthesis which is needed for cell wall strength and prevention of wilting.
- Catch COP is important in plant disease prevention.



Deficiency Symptoms of Catch Cop

- Young tissues show chlorosis.
- Small necrotic spots may form.
- Leaves are smaller in size.
- Dieback of stems and twigs,
- Stunted growth and pale green leaves



Composition

EDTA Copper

Form
Powder



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment



Catch FER, Catch FER F & S

Especially Works on

- Chlorophyll Formation
- Ferrous Deficiency recover

Compatibility

- Pesticides
- Fungicides
- Micro Nutrient

Dilution Rate (Catch FER & Catch F)

- Foliar 1 gm./Ltr. of water
- Fertigation 250 - 500gm/ Acre

Application (Catch FER S)

- 10 Kg per Acre
- Foliar 1 gm./Ltr. of water

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 100, 250, 500gm, 1 Kg (Catch FER&F)
- 5, 10 Kg (Catch FER S - Soil Application)



Benefits

- Catch Fer is involved in the production of chlorophyll.
- Catch Fer also is a component of many enzymes associated with energy transfer, nitrogen reduction and fixation, and lignin formation.
- Catch Fer is associated with sulfur in plants to form compounds that catalyze other reactions.



EDDHA 6%



EDTA 12%



Ferrous Sulphate 19%

Deficiency Symptoms of Catch Fer

- Catch Fer deficiencies are mainly manifested by yellow leaves due to low levels of chlorophyll.
- Leaf yellowing first appears on the younger upper leaves in interveinal tissues.
- Catch Fer deficiencies cause leaves to turn completely yellow or almost white, and then brown as leaves die.

Composition

Iron
pH (5% solution)



Form
Powder



Way of Application

(Catch FER & F)



(Catch Fer S)



Catch MAG & Catch MAG S

Especially Works on

- Chlorophyll Formation
- Metabolism
- Respiration

Compatibility

- Pesticides
- Fungicides
- Acaricide

Dilution Rate (Catch Mag)

- 1gm./Ltr. of water for foliar
- 500-1kg. /acre in Fertigation

Dilution Rate (Catch Mag S)

- 2 - 3gm./Ltr. of water for foliar
- 3 - 5kg. /acre in Fertigation
- **Catch Mag S** - 25 Kg/Acre

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 100, 250, 500gm, 1 Kg (Catch Mag)
- 1Kg., 10Kg., 25Kg., (Catch Mag S)

Form
Powder



Benefits

- Catch MAG active involved in photosynthesis as a components.
- Catch MAG plays an important role in plant respiration and energy metabolism.
- Catch MAG is an enzyme activator in the synthesis of nucleicacids (DNA and RNA).
- Catch MAG is carrier of Phosphorus throughout plant body.
- Catch MAG is both an enzyme activator and a constituent of many enzymes.
- Catch MAG helps to sugar synthesis, stress translocation and plant oil and fat formation.
- Catch MAG regulates uptake of the other essential elements.
- Catch MAG increase iron utilization and nitrogen fixation in legume nodules.



Magnesium Sulphate

Deficiency Symptoms of Catch Mag

- Interveinal Chlorosis
- Yellow area between veins
- Necrotic leaves
- Yellowing of Leaves



Composition

EDTA Magnesium
(Catch Mag)

Magnesium Sulphate
(Catch Mag S)

Way of Application

(Catch Mag)



Soil



Foliar



Fertigation



Drenching



Seed Treatment

(Catch Mag S)



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Catch the nutrient.. match the Need...!!

Catch CAL & Catch CAL N

Especially Works on

- Cell wall formation
- Cell Division
- Terminal Buds
- Fruit Cracking

Compatibility

- Pesticides
- Fungicides
- Micro Nutrient

Dilution Rate (Catch CAL)

- Foliar 0.5-1 gm./Ltr. of water
- Fertigation 250 - 500gm/ Acre

Dilution Rate (Catch CAL N)

- For Foliar Application : 2 to 3 gm/liter of Water.
- For Drip Application : 2 to 5 kg/ Acre.

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

Packing Available

- 100gm,250gm,500gm,1kg(Catch CAL)
- 1Kg, 10Kg & 25Kg (Catch CAL N)

Benefits

- Catch CAL participates in metabolic processes of other nutrients uptake.
- Catch CAL promotes elasticity and expansion of cell i.e. cell elongation.
- Catch CAL involved in production of new growing points and root tips.
- Catch CAL necessary fo participates in enzyme activity and hormonal processes.
- Catch CAL helps in protecting the plants against heat stress.
- Catch CAL helps in protecting plants against diseases.
- Catch CAL aids in carbohydrate translocation and nitrogen absorption.
- Catch CAL improve Fruit Quality.
- Catch CAL has a role in the regulation of the stomata.



Calcium Nitrate

Deficiency Symptoms of Catch Cal

- Curling of young of leaves or shoots
- Poor growth
- Stunted roots
- Scorching or spotting on young leaves
- Leaf tip burns
- Damage to Fruit



Composition

EDTA Calcium
Calcium Nitrate



(Catch CAL)



(Catch CAL N)

Way of Application

(Catch Cal)



(Catch Cal N)



Catch Mn S

Especially Works on

- Increase Resistance
- Increase Yield
- Nutrient Uptake
- Crop Development

Compatibility

- Pesticides

Recommended on

Fruits

Grape
Mango
Pomegranate
Orange
Sweet Lime
Banana
Strawberry
and other

Vegetable

Brinjal
Tomato
Capsicum
Ladies Finger
Potato
Chilli
and other

Cash Crop

Cotton
Sugar Cane
Ginger
Turmeric
Pulses
Cereals
and others

Packing Available

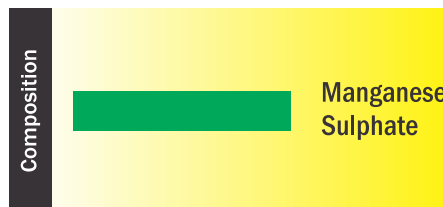
- 3 Kg

Application

- For soil application-3 to 5 kg/Acre

Benefits

- Catch Mn S also useful for nitrogen metabolism and carbon dioxide assimilation.
- Catch Mn S is important for normal functioning of many enzymes.
- Catch Mn S Increases the availability of Phosphorus
- Catch Mn S also aids in chlorophyll synthesis.



Form
Powder



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Ideal Combi Pack

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 25 Kg, 55 Kg

Dose Of Application

- Soil Application 50Kg/Acre

Benefits

- Ideal Combi used for overall metabolism of the plant Body.
- Ideal Combi acts as enzyme activator
- Ideal Combi influence in synthesis and degradation of chlorophyll
- Ideal Combi is essential in the respiration and nitrogen metabolism.
- Ideal Combi plays a role in protein synthesis.
- Ideal Combi is involved in carbohydrate transport within the plant.



Composition	Percentage
Magnesium Sulfate	10%
Ferrous Sulfate	10%
Zinc Sulfate	10%
Manganese Sulfate	10%
Borax	10%

Form
Powder



Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Oxi Sil

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Pesticides
- PGR
- Fertilizer

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5Ltr., 1Ltr., 500ml., 250ml., 100ml

Dose Of Application

- Folier - 2ml/ltr of water
- Drinching - 1ltr/ acre

Benefits

- OxiSil helps in enhancing uptake of essential nutrients (like P, K, and Ca) and regulates uptake of toxic elements.
- OxiSil leads to increased stress tolerance to healthy plants. (Plants-OSA-High temp, cold, water stress, salinity, heavy metals.)
- OxiSil enhances crop production and improved crop quality.
- OxiSil increases cell wall strength.
- OxiSil develops immunity to fight against fungus, bacteria, viruses, and insect etc.
- OxiSil increases shelf life of fruits and vegetable.



OxiSil is a water soluble and is the only biological active form of silica. OxiSil induce plant defense mechanism by production of antifungal and antibacterial compound.

Method of Application

Foliar	2-3 ml / lit water
Fertigation	1 lit / acre
Drenching	2 ml/lit water



Retarded Apex



Plant under stress condition



Plant under heat stress condition

Composition

Ortho Silicic Acid 2.0%

Form
Liquid



Way of Application



Oxi Zin

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Pesticides
- PGP
- Nutrition

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5Ltr., 1Ltr., 500ml., 250ml., 100ml

Recommended Dose

1-2 ml / ltr of water

Benefits

- OxiZin require for Protein synthesis and growth regulation.
- OxiZin helps in Promotion of the metabolism of carbohydrate, protein, auxin, pollen formation etc.
- OxiZin maintains regulation of carbonic anhydrase for fixation to carbohydrates in plants.
- OxiZin governs biological membranes and performs defense mechanism against harmful pathogens.
- OxiZin activates several biochemical reactions in the photosynthesis metabolism.

OxiZin aids synthesis of plant-growth substances and enzyme systems, It is essential for promoting certain metabolic reactions, which are particularly critical in the early growth stages in plants. Required in small amounts but high yields are impossible without it.



Method of Application	
Foliar	0.5 to 1ml/Ltr water

Composition

Zinc Oxide Suspension Concentrate : 39.5 %



Form

Liquid



Way of Application



Oxi Cal

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Pesticides
- PGP
- Nutrition (without P)

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5Ltr., 1Ltr., 500ml., 250ml., 100ml

Recommended Dose

2ml/ltr of water

Benefits

- OxiCal prevent cracking and disfigurement of skin.
- OxiCal prevents tip burn in leafy vegetables and flowers.
- OxiCal prevents blossom end rot ,(especially in cucumber ,tomato, chilli ,melon etc.)
- OxiCal increases pollination success through stronger pollen tube resulting in more fruit set.
- OxiCal increases fruit firmness and skin also has a healthier appearance.
- OxiCal reduce skin cracking and splitting by increasing flexibility of plant cell.
- OxiCal improve yield and taste of produce.
- OxiCal improve shelf life of fruit after harvesting.

YES

100% soluble- no blocking of spray equipment.
100% plant available - more efficient than regular calcium.
100% value-high calcium content

Method of Application
Foliar : 1.5 to 2 ml / Ltr water.

Composition

Concentrated
Liquid Calcium 11 %



Form
Liquid



Way of Application



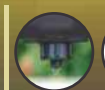
Soil



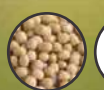
Foliar



Fertigation



Drenching



Seed Treatment

LIFTER NPK Consortia

Especially Works on

- Utilize NPK
- Balance Nutrition
- Reduce Chemical Fertilizer
- Enhance immune System

Compatibility

- Fertilizer
- PGR

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

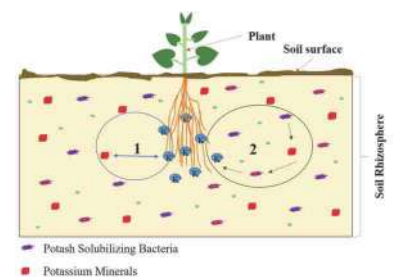
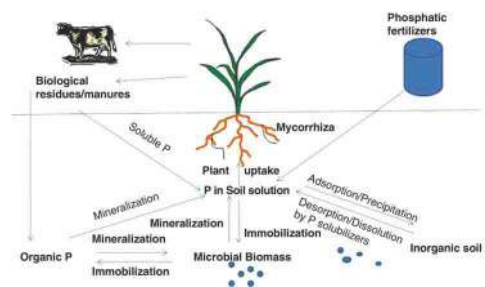
- 5 Ltr., 1 Ltr, 500ml.

Dose of application

- Fertigation - 1 ltr/Acre

Benefits

- Lifter NPK Consortia maintenance soil nutritional balance with beneficial bacteria.
- Lifter NPK Consortia is the only solution for restoration of soil health
- Lifter NPK Consortia reduces the extra application of chemical fertilizers.
- Lifter NPK Consortia helps to crop for optimum utilization of NPK.
- Lifter NPK Consortia involves in metabolic process of plant.
- Lifter NPK Consortia produces beneficial hormones during crops life cycle.
- Lifter NPK Consortia coordinates crop for photosynthetic activity & induce chlorophyll yield.
- Lifter NPK Consortia enhances immune system of crop.



Composition	Total Consortia 5×10^8 Cell / ml
	CFU Min N Fixer 1×10^6 cells/ ml
	CFU Min PSB 1×10^6 cells/ml
	CFU Min KMB 1×10^6 tells/ml
	Liquid Car rier

Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Form
Liquid



Lifter VAM & Lifter VAM Gold

Especially Works on

- Extend Root System
- Soil Stability
- Prevent loss of minerals
- Resistant to adverse condition
- Endosymbiotic

Compatibility

- Fertilizer
- PGR

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

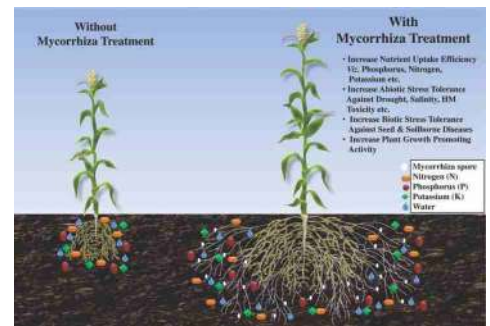
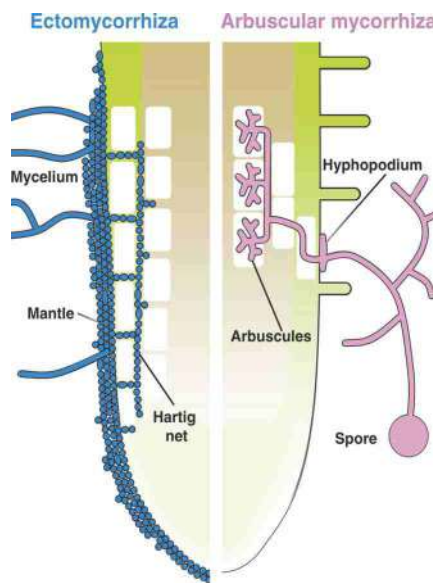
- 100, 200 gm. (Lifter VAM)
- 1 Kg, 4 Kg. (Lifter VAM Gold)

Dose of Application

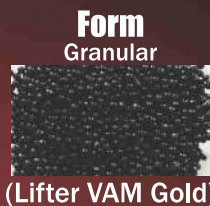
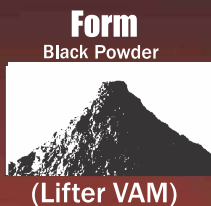
- 100gm to 200 gm/Acre for Drenching (according to crop stage) (Lifter VAM)
- For Soil 8 Kg. per Acre (Lifter VAM Gold)

Benefits

- It connects to the plant root & extend the root system to transport nutrients.
- VAM fibers aggregate soil prevents erosion & keep soil stable crop while producing enzyme.
- It helps plant for superior growth, resistant & health.
- It's spores are resistant to adverse condition (ph, temp, env. change etc.) of soil.
- It's prevents loss of fertilizers & available minerals.
- VAM Remain with crop in its entire life cycle.
- It is symbol of better yield.



Composition	Vesicular Arbuscular Mycorrhizal inoculum
	Filler



Way of Application

Way of Application	Lifter VAM	Lifter VAM Gold
Soil	✗	✓
Foliar	✗	✗
Fertigation	✓	✗
Drenching	✓	✗
Seed Treatment	✓	✗

Phosphate Solubilising Bacteria

LIFTER P

Especially Works on

- Phosphorus uptake

Compatibility

- Bio - Fertilizer

Dilution Rate

- 2-3 Ltr. / Acre in Fertigation
- 5ml / Ltr. in water Drenching
- 10ml / Ltr. in water for Seeds

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Ltr., 1 Ltr, 500ml.

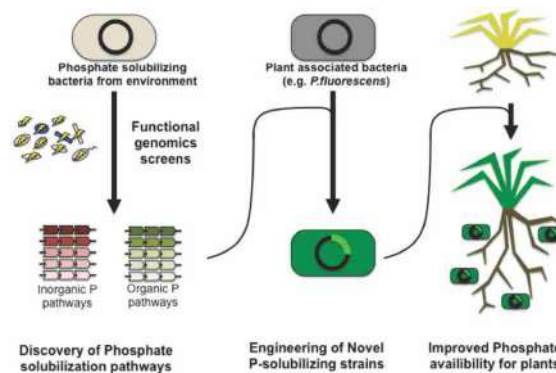
Benefits

- Lifter P solubilizes the fixed phosphorus in the soil in simpler form and make it available directly to the Plant.
- Lifter P produced organic acid succinic acid and there by Phosphorus converting in available form.
- Lifter P enhanced root proliferation due to release of growth promoting Harmon.
- Lifter P improved soil structure, Texture, Fertility.
- Lifter P save the cost of organic and inorganic Phosphate fertilizer
- Lifter P improve microbial population in soil.
- Lifter P increases the vegetative growth and crop yield.



Mode of Action

- It is Phosphate solubilizer bacteria .
- Which solubilizing insoluble Phosphate in to soluble one and make it available to plant.



Composition

Bacillus Megaterium
Liquid Carrier

Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Potash Mobilising Bacteria

LIFTER K

Especially Works on

- Potash uptake

Compatibility

- Bio - Fertilizer

Dilution Rate

- 2 -3 Ltr. / Acre in Fertigation
- 5ml / Ltr. in water Drenching
- 10ml / Ltr. in water for Seeds

Recommended on

<u>Fruits</u>	<u>Vegetable</u>	<u>Cash Crop</u>
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

Packing Available

- 5 Ltr., 1 Ltr, 500ml.

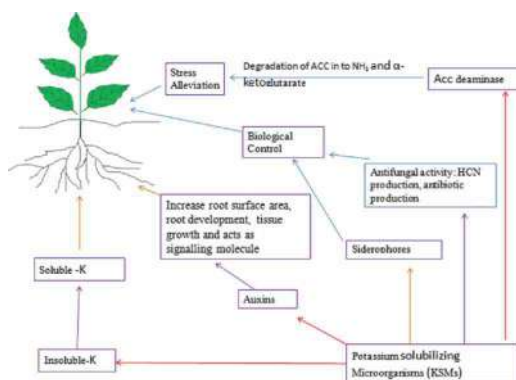
Benefits

- Lifter K mobilizes the Potash in the Soil in to a simpler form and make it available directly to the Plant.
- Lifter K produced acid gluconic acid and there by potash converting in available form.
- Lifter K enriches the soil microflora and there by maintain ecological balance.
- Lifter K improved soil structure, Texture, Fertility.
- Lifter K save the cost of organic and inorganic potash fertilizer
- Lifter K enhance the potash uptake in the plant leading to higher productivity.
- Lifter K improve plant emmune system.



Mode of Action

- Selective strain of Potash Mobilising bacteria.
- It is Potash Mobilising bacteria .
- Which mobilizes insoluble Potash in to soluble one and make it available to plant.



Composition	
Achromobacter xylooxidans	
Liquid Carrier	

Form
Liquid



Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Especially Works on

- Zinc uptake

Compatibility

- Bio - Fertilizer

Dilution Rate

- 2 -3 Ltr. / Acre in Fertigation
- 5ml / Ltr. in water Drenching
- 10ml / Ltr. in water for Seeds

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Ltr., 1 Ltr, 500ml.

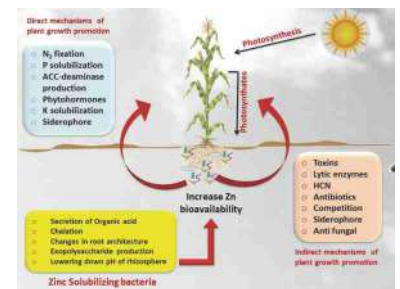
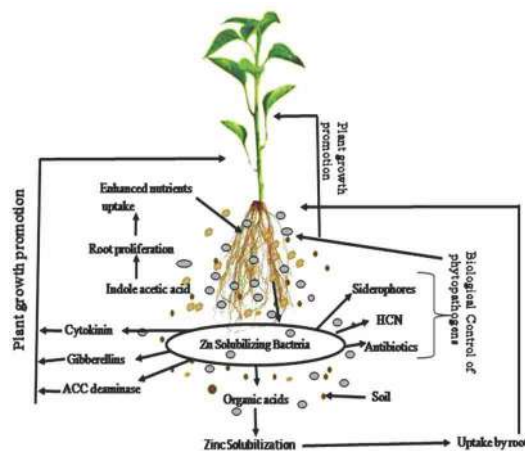
Benefits

- Lifter Z helps to solubilize insoluble zinc fixed in the soil.
- Lifter Z plays very important role in plant metabolism and Enzyme Activation.
- Lifter Z are involved in carbohydrate metabolism,
- Lifter Z helps in maintenance of the integrity of cellular membranes and protein synthesis,
- Lifter Z necessary for regulation of auxin synthesis and pollen formation.
- Lifter Z also has an active role in the production of an essential growth hormone auxin..
- Lifter Z helpful to plant in environmental stresses .



Mode of Action

- It is zinc solubilizer bacteria .
- Which mobilizes insoluble zinc in to soluble one and make it available to plant.



Composition

Pseudomonas Mosselli

Liquid Carrier

Way of Application



Form
Liquid



LIFTER NA

Especially Works on

- Nitrogen Fixation
- Endosymbiotic
- Better Yield
- Enriches Soil

Compatibility

- Fertilizer
- PGR

Recommended on

Fruits

Grape
Mango
Pomegranate
Orange
Sweet Lime
Banana
Strawberry
and other

Vegetable

Brinjal
Tomato
Capsicum
Ladies Finger
Potato
Chilli
and other

Cash Crop

Cotton
Sugar Cane
Ginger
Turmeric
Pulses
Cereals
and others

Packing Available

- 5 Ltr., 1 Ltr., 500 ml

Methods of application

1.5 to 2 lit / Acre in Fertigation
5ml / Lit in water for drenching
10 ml / Lit in water for seed, root treatment
Note: Do not use with chemicals.
Useful for Sugary crops.

It is nitrogen fixing Bacteria. It utilizes nitrogen from atmosphere & Fixes on root of Sugarcane & Sugary crop to make it available to Uptake.

Benefits

- It enriches nitrogen fixation, so that the crop can be easily uptake.
- It is a symbol of better yield for sugarcane & sugary crop
- It helps in metabolic process of crop.
- It protects oxygen sensitive organism.
- It carries out nitrogen under aerobic condition.
- It forms endosymbiotic relation with plant.
- It incorporates all parts of the crop like root, stem & leaf into crop development.
- It incorporates atmospheric nitrogen into compounds that the plant can use.



Composition

Gluconacetobacter
diazotrophicus
1x10⁸ cfu /ml

Liquid Carrier

Form
Liquid



Way of Application



Rice Gold

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Fertilizer

Recommended on

Rice
and Other

Packing Available

- 4kg., 1kg

Benefits

- Rice Gold connects to the plant root & extends the root system to transport nutrients.
- Rice Gold resist to plant in adverse condition. (Like : Drought, Cold, Heavy Rain)
- Rice Gold prevents loss of nutrients & maintain level of available macro & micro nutrients in soil.
- Rice Gold improve protein synthesis & metabolism in plant.
- Rice Gold improve the microbial population in soil.
- Rice Gold act as a chealating agent which absorb essential microelements.
- Rice Gold induce chlorophyll & accelerates photosynthesis leading to greener the plant. Rice Gold improve C:N Ratio of soil.

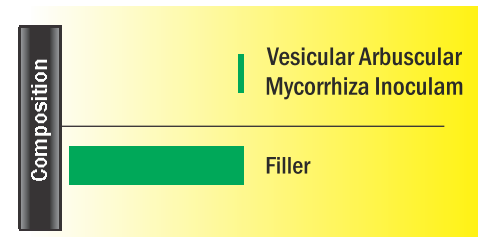


Time of application	Application Dose (Acre)
At the time of seeding	8 kg
At the time of plantation	8 kg
40 to 45 days after plantation	8 kg

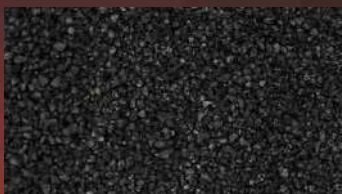
Note : Avoid application along with inorganic chemical pesticides & fungicides.



It helps to improve Physical, Chemical & Biological properties of soil and it capture the nutrients From soil & make it available to crop.



Form
Granules



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment



Oxi Potash

Especially Works on

- Crop Resistance
- K Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Bio Fertilizer

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5Ltr., 1Ltr., 500ml.,

Benefits

- OxiPotash improve quality of fruits.
- OxiPotash increases the ability of plant to use all other nutrients correctly.
- OxiPotash enhances leaf size colour and quality of vegetables and fruit crop
- OxiPotash helps to Improve vigour and resistance to diseases
- OxiPotash maximizes the stress tolerance of plants especially to water stress.
- OxiPotash enhances starch and sugar accumulation making fruit sweeter .
No leaf burn or scorch due to extremely low salt index.
- OxiPotash reduces defects and blemishes on skin while also improving texture and colour.
- OxiPotash increases yield with better quality fruits with less waste when harvesting.



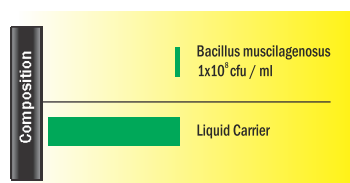
YES	100% soluble	No blocking of spray equipment.
	100% plant safe	No scorching extremely low salt index
	100% residue free	No residue at the time of harvesting.

OxiPotash is bio available source of potash and high concentration of liquid potassium and potash mobilizing bacteria.



Method of Application

Foliar	2 to 3 ml per Ltr water.
Fertigation	2 Ltr. per Acre



Form

Liquid



Way of Application



Vegie Boom

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Bio Fertilizer

Recommended on

Vegetable
Brinjal
Tomato
Capsicum
Ladies Finger
Potato
Chilli
and other

Packing Available

- 4.400 gm = 1 kit
- 2.200 gm = 1 kit

Dose Of Application

- 1 Kit/Acre
- 2 Kit/Acre

Benefits

- Ideal Vegie Boom kit having selected strains which mobilizes/solubilises insoluble nutrients into soluble one and make it available to plant.
- Ideal Vegie Boom Kit stimulates chlorophyll production leads to rich photosynthesis.
- Ideal Vegie Boom Kit regulates normal root system.
- Ideal Vegie Boom Kit helps to develop plant parts.
- Ideal Vegie Boom Kit keeps plants to allow healthy & strong.
- Ideal Vegie Boom Kit symbol of higher yield.
- Ideal Vegie Boom Kit resist against adverse condition.



Kit Contents

Lifter NPK (Consortia)	500 ml	1 Ltr
Lifter K (Potash Mobilising Bacteria)	500 ml	1 Ltr
Lifter P (Phosphate Solubilising Bacteria)	500 ml	1 Ltr
Lifter Z (Zinc Solubilising Bacteria)	500 ml	1 Ltr
Lifter VAM (Mycorrhiza) 200g x 2 nos	200 g	400 g



Form
Powder



Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Sugar Boom

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Biofertilizer

Recommended on

Sugary Crops

Sugarcane

Potato

Sweet Potato

Beet

and others

Packing Available

- 4.400 gm = 1 kit
- 2.200 gm = 1 kit

Dose Of Application

- 1 Kit/Acre
- 2 Kit/Acre

Benefits

- Ideal Suger Boom Kit helps to increase the chlorophyll content in the leaves leading to higher photosynthesis rate.
- Ideal Suger Boom Kit connects to the plant root & extend the root system to transport nutrients.
- Ideal Suger Boom Kit increases the number of shoots (tillers).
- Ideal Suger Boom Kit helps for healthy and strong growth of stalk.
- Ideal Suger Boom Kit induces height and width of internodes of a sugar cane. Tonnage and sugar level increased by using Ideal Suger Cane Kit on Crop.
- Ideal Suger Boom Kit resist against diseases and abiotic stresses



Kit Contents

Lifter NA (Nitrogen Fixation Bacteria)	500 ml	1 Ltr
Lifter NPK (Consortia)	500 ml	1 Ltr
Lifter K (Potash Mobilising Bacteria)	500 ml	1 Ltr
Lifter P (Phosphate Solubilising Bacteria)	500 ml	1 Ltr
Lifter VAM (Mycorrhiza) 200g x 2 nos	200 g	400 g



Form
Powder



Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

GT Boom

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Biofertilizer

Recommended on

Ginger
Turmeric

Packing Available

- 4.400 gm = 1 kit
- 2.200 gm = 1 kit

Dose Of Application

- 1 Kit/Acre
- 2 Kit/Acre

Form
Powder



Form
Liquid



Benefits

- Ideal GT Boom kit having selected strains which mobilizes/solubilises insoluble nutrients into soluble one and make it available to plant.
- Ideal GT Boom Kit helps to increase the chlorophyll content in the leaves leading to higher photosynthesis rate.
- Ideal GT Boom Kit connects to the plant root & extend the root system to transport nutrients.
- Ideal GT Boom Kit improves normal growth of rhizomes.
- Ideal GT Boom Kit helps plant in vegetative growth.
- Ideal GT Boom increases production level of crop.
- Ideal GT Boom Kit resist against diseases and abiotic stresses.



Kit Contents

Lifter NPK (Consortia)	1 Ltr
Lifter K (Potash Mobilising Bacteria)	1 Ltr
Lifter Z (Zinc Mobilising Bacteria)	1 Ltr
Lifter P (Phosphate Solubilising Bacteria)	1 Ltr
Lifter VAM (Mycorrhiza) 200g x 2 nos	400 g



Kit Contents



Lifter NPK (Consortia)

Lifter K (Potash Mobilising Bacteria)

Lifter-Z (Zinc Mobilising Bacteria)

Lifter P (Phosphate Solubilising Bacteria)

Lifter VAM (Mycorrhiza) 200g x 2 nos

Way of Application



Soil



Foliar



Fertigation



Top Dressings



Seed Treatment



Banana Boom

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Biofertilizer

Recommended on

Banana

Packing Available

- 4.400 gm = 1 kit
- 2.200 gm = 1 kit

Dose Of Application

- 1 Kit/Acre
- 2 Kit/Acre

Form
Powder



Form
Liquid



Benefits

- Banana Boom Kit having selected which mobilizes/solubilises insoluble nutrients into soluble one and make it available to plant.
- Banana Boom Kit boost vegetative phase.
- Banana Boom Kit connects to the plant root & extend the root system to transport nutrients.
- Banana Boom Kit plays to important role in pseudostem formation.
- Banana Boom Kit helps plant to develop normal inflorescence.
- Banana Boom Kit increases production level of crop.
- Banana Boom Kit resist against diseases and abiotic stresses..



Kit Contains

Lifter NA (Nitrogen Fixation Bacteria)	1 Ltr
Lifter P (Phosphate Solubilising Bacteria)	1 Ltr
Lifter K (Potash Mobilising Bacteria)	1 Ltr
Lifter Z (Zinc Solubilising Bacteria)	1 Ltr
Lifter VAM (Mycorrhiza) 200g x 2 nos	400 g

Combo Contents



Lifter NA (Nitrogen Fixation Bacteria)

Lifter P (Phosphate Solubilising Bacteria)

Lifter K (Potash Mobilising Bacteria)

Lifter Z (Zinc Solubilising Bacteria)

Lifter VAM (Mycorrhiza) 200g x 2 nos



Way of Application



Soil



Foliar



Fertigation



Top Dressings



Seed Treatment

Especially Works on

- White Root Development
- Develop Soil Structure and Texture
- Improve Vegetative Growth
- Chelating Agent

Compatibility

- Fertilizer
- PGR
- Pesticides
- Fungicides

Application Rate

- 6 Kg per Acre for Soil Application
- 10 g per Plant for Top Dressing

Recommended on

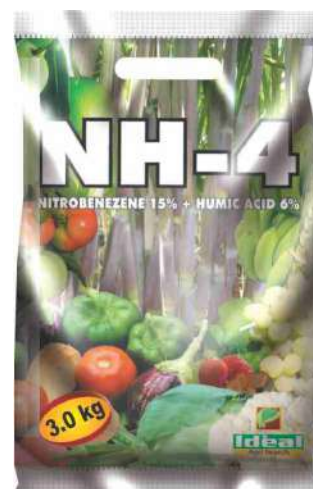
Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 3 kg Bag

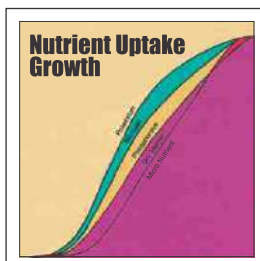
Benefits

- NH4 helps to increase uptake of soil nutrient.
- NH4 helps to improve fruits and flowering of plant.
- NH4 helps to improve branches of crop.
- NH4 increases white root development.
- NH4 helps to improve texture and structure of soil.
- NH4 acts as a chelating agent.
- NH4 acts as a biological stress manager.
- NH4 increases soil aeration.
- NH4 give greenery to plant that is helpful role in chlorophyll formation and stimulate vegetative growth.



Mode of Action

- Plant absorbs required nutrients by metabolism activity of plant body



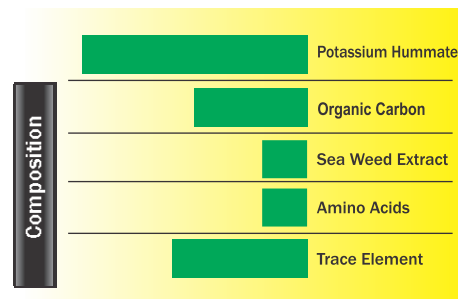
Soil Structure and Texture



Increase in No. of Tillers



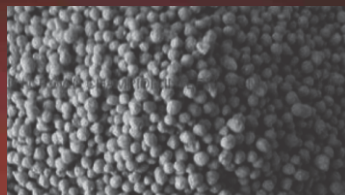
After application of NH4, Developed Physical and Chemical properties of Soil



Way of Application

Soil	Foliar	Fertigation	Top Dressings	Seed Treatment

Form Granular





Bio Organic Extract

Unique formulation developed as bio nutritional base on bio technological method

NH-4 drip

Especially Works on

- White Root Development
- Develop Soil Structure and Texture
- Improve Vegetative Growth

Compatibility

- Pesticides
- Fungicides
- PGR

Dilution Rate

- 1 Kg per Acre for Drenching
- 1 Kg per Acre for Fertigation
- 5 g per Ltr for Seed Treatment
- 2 Kg per Acre for Soil Application

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

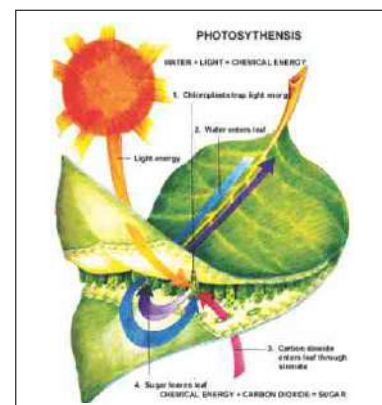
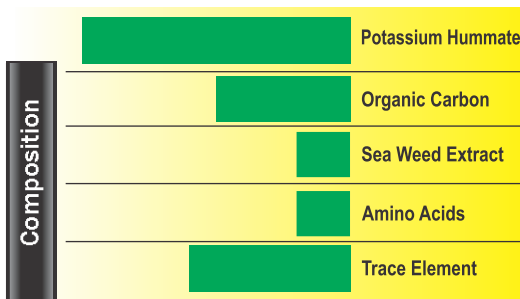
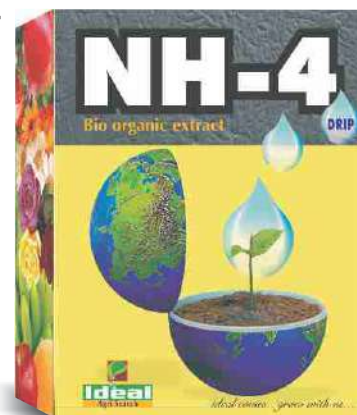
Packing Available

- 250 g., 500 g



Benefits

- NH4 DRIP acts as nutritional support during critical stages of plant growth i.e. Heavy rain, Water logging condition, by providing essential nutrients in easily available forms.
- NH4 DRIP helps to overcome or reduce stress during critical growth stages of plant, i.e. stress manager.
- NH4 DRIP helps to improve yield and quality of crop.
- NH4 DRIP helps to develop white roots and improves photosynthesis process.
- NH4 DRIP helps to reduce the quantity of chemical fertilizers.
- NH4 DRIP promotes root development.
- NH4 DRIP Induces the effective bacteria to stimulate synthesis of hormones.
- NH4 DRIP acts as chelating agent in soil element.
- NH4 DRIP help to increase vegetative growth and greenery of plant.
- NH4 DRIP helps to induce metabolism and photosynthesis of plant.



Activates Photosynthesis

Way of Application

Soil	Foliar	Fertigation	Drenching	Seed Treatment

Form Powder



Ideal mixture for better
plant growth

i-Mix

Especially Works on

- Developing Soil Structure and Texture
- Neutralizing acidity
- Reducing nutrient leaching losses
- Up taking P and K

Compatibility

- Pesticides
- Fungicides
- Fertilizer
- PGR

Dilution Rate

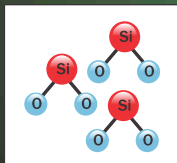
- 2.5 Kg per Acre for Drenching
- 10 Kg per Acre for Basal Dose
- 5 g per Ltr water for Drenching
- 2 g per Ltr for Foliar

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Kg Bag, 10 Kg Bucket



Benefits

- I-MIX gives greater tolerance of environmental stresses such as cold, heat, drought.
- I-MIX gives tolerance in mineral toxicity and mineral deficiency situation.
- I-MIX promotes natural fungal defense mechanisms in plants.
- I-MIX deposited in epidermal cell walls, enhances plant's resistance to insects.
- I-MIX enhances metabolic functions and plant growth rates.
- I-MIX balances nutrient up taking, distributing, transporting and increasing the concentration of chlorophyll.
- I-MIX helps to improve pollen fertility, fruit and flower count.



Mode of Action

- Plant absorbs silicon in the form of mono silicic acid and ortho silicic acid through white root.
- Soluble silicon inhibits formation of spore colonies in soil.



Plant under heat stress condition

Composition

Potassium Silicate
Calcium Silicate
Trace Element

Form
Fine
Powder



Way of Application



Especially Works on

- White Root Development
- Develop Soil Structure and Texture
- Improve Vegetative Growth
- Chelating Agent

Compatibility

- Fertilizer

Dilution Rate

- 10 Kg/Acre for Soil

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Kg. (Drum / Bag)
- 10 Kg. Bucket



Soil Structure and Texture



Increase in No. of Tillers

Benefits

- NH5 is essential for improved protein Synthesis and Metabolism in plant.
- NH5 is excellent food for microbial populations in the soil that will lead to other benefits as a result of microbial activities.
- NH5 act as chelating agents, which absorb essential micro elements and preventing them from being leached.
- NH5 helps to improve Soil structure, Texture, Fertility, Cation Exchange and Water retention.
- NH5 helps to Induce Chlorophyll and Accelerates Photosynthesis leading to greener plants.
- NH5 is the main agent responsible for dissolving minerals from insoluble complexes.
- NH5 helps as stress manager (effects of drought, Heavy Rainfall, Cold Condition).
- NH5 helps to improve C:N ratio in Soil.
- NH5 helps to resist root diseases.



Mode of Action

- Nh5 results Plant absorbs required nutrients by metabolism activity of plant body.



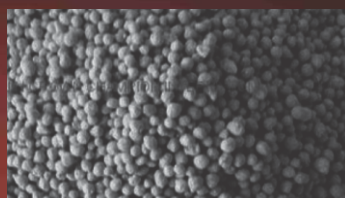
After application of NH5, Developed Physical and Chemical properties of Soil

Composition	Potassium Hummate
	Amino Acid
	Sea weed Extract
	Fulvic Acid
	Vitamin B1, B2, B12
	Protein
	Filler Matter

Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Form
Granules



Especially Works on

- White Root Development
- Develop Soil Structure and Texture
- Improve Vegetative Growth

Compatibility

- Pesticides
- Fungicides
- Acaricide

Dilution Rate

- 1 Kg /Acre for Drip in
200 Ltr. of Water

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 500 gm, 1 Kg



Benefits

- Nh5 Drip is essential for improved protein Synthesis and Metabolism in plant.
- NH5 Drip is excellent food for microbial populations in the soil that will lead to other benefits as a result of microbial activities.
- NH5 Drip act as chelating agents, which absorb essential micro elements and preventing them from being leached.
- NH5 Drip helps to improve Soil structure, Texture, Fertility, Cation Exchange and Water retention.
- NH5 Drip helps to Induce Chlorophyll & Accelerates Photosynthesis leading to greener plants.
- NH5 Drip is the main agent responsible for dissolving minerals from insoluble complexes.
- NH5 Drip helps as stress manager (effects of drought, Heavy Rainfall, Cold Condition).
- NH5 Drip helps to improve C:N ratio in Soil.
- NH5 Drip helps to resist root diseases.

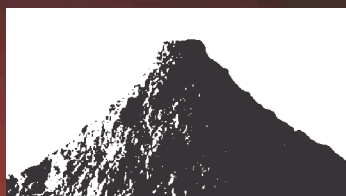


Composition	Potassium Hummate
	Amino Acid
	Sea weed Extract
	Vitamin B1, B2, B12
	Protein
	Filler Matter

Way of Application



Form
Powder



After the Grand Success of NH5
Introducing The Revolutionary
NH5 Gold

NH 5 Gold

Especially Works on

- White Root Development
- Develop Soil Structure and Texture
- Improve Vegetative Growth
- Chelating Agent

Compatibility

- Fertilizer

Dilution Rate

- 25 Kg/Acre for Soil

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 10Kg., 25Kg Bag
- 10 Kg. Bucket

(Drum / Bag)



Soil Structure and Texture



Increase in No. of Tillers

Benefits




- NH 5 Gold is essential for improved protein Synthesis and Metabolism in plant.
- NH 5 Gold is excellent food for microbial populations in the soil that will lead to other benefits as a result of microbial activities.
- NH 5 Gold act as chelating agents, which absorb essential micro elements and preventing them from being leached.
- NH 5 Gold helps to improve Soil structure, Texture, Fertility, Cation Exchange and Water retention.
- NH 5 Gold helps to Induce Chlorophyll and Accelerates Photosynthesis leading to greener plants.
- NH 5 Gold is the main agent responsible for dissolving minerals from insoluble complexes.
- NH 5 Gold helps as stress manager (effects of drought, Heavy Rainfall, Cold Condition).
- NH 5 Gold helps to improve C:N ratio in Soil.
- NH 5 Gold helps to resist root diseases.



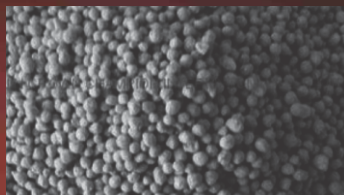
After application of NH 5 Gold Developed Physical and Chemical properties of Soil

Composition	Humic Acid
	Amino Acid
	Organic Matter
	Filler

Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Form
Granules



Berry Sizer

Compatibility

- Pesticides
- Fungicides
- Acaricide

Dosage

- Spraying : 0.25 to 0.50 ml/ltr
- Dipping : 0.5 ml/ltr
- Low Volume : 300 to 600 ml/acre
(Machine Spray) (as per Berry Size stage)

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

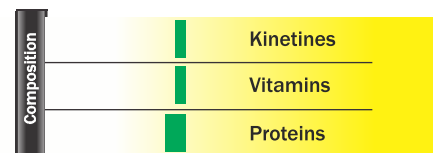
- 100 ml., 250 ml., 500 ml.,
1 Ltr.

Form
Thick
Liquid



Benefits

- Berry Sizer helps to increase metabolism of plant body.
- Berry Sizer induces hormone secretion in plant.
- Berry Sizer plays important role in flower formation.
- Berry Sizer helps in fruit size development.
- Berry Sizer useful in luster or shininess of plant.
- Berry Sizer increases nutrient availability.
- Berry Sizer maintains quality & self life of fruit & vegetable.
- Berry Sizer protects fruit from cracking.
- Berry Sizer support to plant adaptation to adverse situation.
- Berry Sizer maintains sufficient weight of fruit & vegetables.



Way of Application



Soil



Foliar



Dipping



Drenching



Seed Treatment



Unique Biostimulant for better Plant Growth

i Race

Especially Works on

- Metabolism
- Stimulates Cell Division
- Cell Elongation
- Cell Enlargement
- Fruit Setting
- Induces Hormones like GA and IAA
- Photosynthesis

Compatibility

- Pesticides
- PGR

Dilution Rate

- 0.5 ml to 0.75 ml per Ltr for Foliar
- 1 ml per Ltr for Dipping
- 1 ml per Ltr for Drenching
- 2 ml per Ltr for Seed Treatment

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

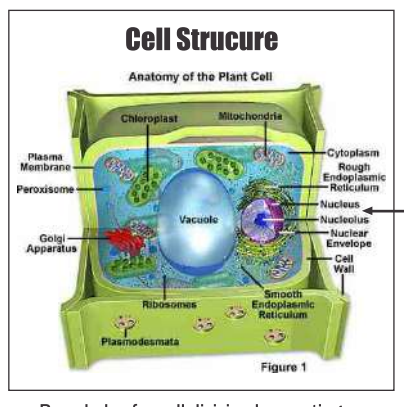
- 50ml, 100ml, 250ml, 500ml, 1Ltr, 5Ltr



Pre Bloom Stage 80% Cap Fall Satge After Fruit Setting

Benefits

- I Race helps to induce synthesis of hormones like IAA, GA.
- I Race helps to increase size of fruits and growth in orchards.
- I Race is supplement of bio stimulants for better growth of plant and its produces.
- I Race helps to stimulate cell division of plant.
- I Race helps to increase carbohydrates for fruit development.
- I Race helps to builders and chemical messenger of cell.
- I Race helps to increase photosynthesis of plant.



Race helps for cell division by reacting with Nucleus and Nucleolus of plant cell.

Composition

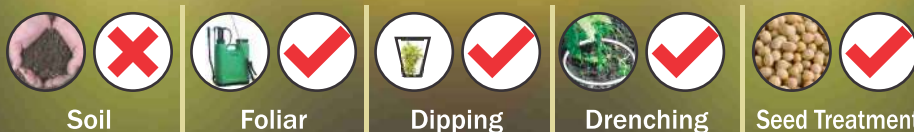
	Carboxylic Acid
	Amino Acids
	Folic Acids
	Proteins
	Vitamins
	Steroids
	Auxins
	Plant nutrient in natural form
	Trace Element

Dipping

For Grapes per 100 Ltr water.

First Dipping	GA Race	20 PPM 100 ml	Pre Bloom Stage	Bunch Development
Second Dipping	GA Race	60 PPM 150 ml	80 to 90% Capfall (Berry Elongation) 100% after Capfall	Berry Elongation Berry Size Development Bunch Glazing and Shining
Third Dipping	GA Race	40 PPM 200 ml	Girdling Stage After 10 days of Second Dipping	Berry Enlargement Pulp Formation

Way of Application



Form
Liquid



Cost effective aid to get quality crops

NPK >>> towards better >>> NPKS

Neutron

Especially Works on

- Powdery Mildew
- Mites
- Physical and Chemical Property of Soil

Compatibility

- Pesticides
- Fungicides

Dilution Rate

- 1 Ltr per Acre for Drenching
- 1.5 Ltr per Acre for Fertigation
- 2 ml per Ltr for Seed Treatment

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

Packing Available

- 100ml, 250ml, 500 ml, 1ml, 5 Ltr.



Works even in water lodging stress condition.

Benefits

- Neutron plays an important role in physiology and protection against environmental stress and pests.
- Neutron plays an important role in protein, enzymes and vitamin synthesis.
- Neutron mostly useful for prevent the powdery mildew and leaf mites of crop.
- Neutron improves root growth and helps to vigorous plants growth and resistant to cold.
- Neutron essential for plant growth, root nodule formation and plant protection mechanism.
- Neutron improve the efficiency of other plant nutrient.
- Neutron helps to improve nitrogen metabolism.
- Neutron helps in amending the pH of alkaline soil, thereby better uptake of other nutrient.
- Neutron impart deep rich green color to plant canopy.



Controls on...



Mites



Mites

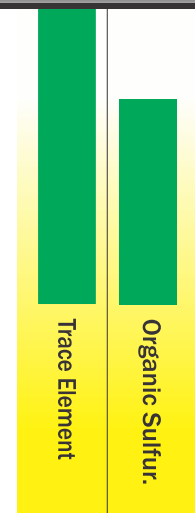


Powdery Mildew



Root Rot

Composition



Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Form
Liquid



IDO Fight

Especially Works on

- Crop Resistance
- Disease Control
- Development of Plant
- Maintain Water Level

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 250gm, 500 gm, 1kg

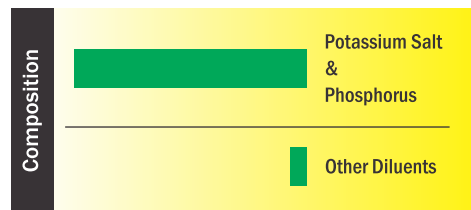
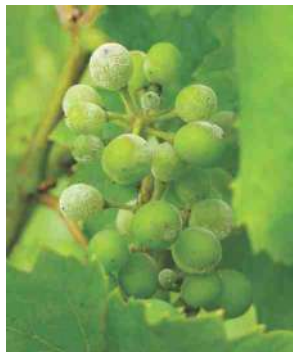
Dose Application

- For Foliar : 3 to 4 gm/ Ltr water
- For Drip : 1200 gm/Acre
- For Drench : 4 gm /Ltr water

Idofight has systemic action with preventive and curative resistance against Phythopthera, Phythium, Fusarium spp

Benefits

- Idofight improves uptake compared to conventional phosphates.
- Idofight helps to Control release of P and K through various stages of crop growth.
- Idofight Enhances plant and root development Idofight Improves plant health.
- Idofight effectively provides disease control Idofight has multiple sites of action effectively countering the of resistance.
- Idofight has low environmental toxicity and residue free



Form
Crystal



Way of Application



Natural Defense against Pathogen

It is unique combination of silicon, copper oxide and tress elements

i-Lock

Especially Works on

- Causal Organism
- Plasmopara Viticola (Downey Mildew)
- Pythopthera Infestance (Late blight)
- Pythopthera Pulmy Vora (Root Rot)
- Phythium Ultimum (Fruit Rot)

Compatibility

- Pesticides
- Fungicides

Dilution Rate

- 2 ml per ltr for Foliar
- 1 Ltr per Acre for Drenching
- 1.5 Ltr Per Acre for Fertigation
- 3 ml per Ltr for Seed Treatment.

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

Packing Available

100ml, 250ml, 500 ml, 1Ltr, 5 Ltr



Fungal attacks causes Root Rot can be controlled by application of I-Lock



Attack of Downey Mildew on Grape Berry

Benefits

- I-LOCK especially effective against oomycet pathogens such as phytopthera, phythium and Downey mildew in crops.
- I-LOCK acts by both directly and indirectly on pathogens.
- I-LOCK helps to prevent soil born diseases like root rot.
- I-LOCK stimulates natural defense against pathogen attack.
- I-LOCK acts as broad spectrum activity.
- I-LOCK acts preventive and curative against Downey mildew and root rot.
- I-LOCK reduces the incidence and severity of Downey mildew through reduced inoqlam of plasmopara viticola.



Mode of Action

- Translocate from leaves via the xylem and some extent via phloem to extremities of shoot. i.e. Systemic Action.
- Acid is the active components acts directly on the fungus.



Downey Mildew



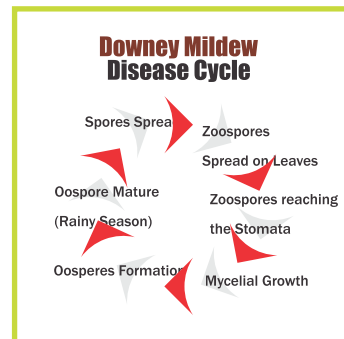
Controlled Downey Mildew after application of I-Lock



Alternaria on Vegetable



Bacterial Blight on Pomo.



Composition

Chemical Compound
Silicon
Diluent

Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Form
Thick
Liquid



Especially Works on

- Prevention against spore formation
- Resistant to sucking pest

Compatibility

- Pesticides
- Fungicides
- PGR

Dilution Rate

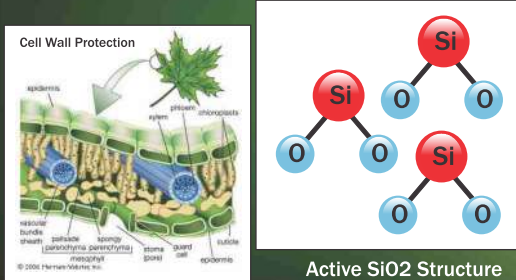
- 2 g per ltr for Foliar
- 1 Kg per Acre for Fertigation
- 3 g per Ltr for Drenching
- 2 Kg per Acre for Soil Application

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 250gm., 500gm., 1Kg.



Benefits

- I OZONE stimulates plant growth in stressful conditions.
- I OZONE helps to prevent crop from diseases and pest attack.
- I OZONE helps to prevent transpiration losses of plants.
- I OZONE helps to increases leaf size.
- I OZONE helps to raise greenery of plant.
- I OZONE helps to increase photosynthesis activity of plant body.
- I OZONE increases resistance power of plant.
- I OZONE reduces residual effects of chemical on plant.



Mode of Action

- Plant absorbs silicon in the form of mono silicic acid and ortho silicic acid through stomata.
- Soluble silicon inhibits formulation of spore colonies on the leaves.



Retarded Apex



Plant under stress condition

Composition

	Plant available silicon (Si(OH) ₄), percent
	Moisture percent

Way of Application



Form
Fine Powder



Power to grow
virus free
healthy crop

Deffencer

Especially Works on

- Plant Cell
- Diff. Kinds of Viruses in Plant

Compatibility

- Pesticides
- Fungicides
- Acaricide

Dilution Rate

- 2ml / Ltr. of water

Recommended on

<u>Fruits</u>	<u>Vegetable</u>
Grape	Brinjal
Orange	Tomato
Sweet Lime	Capsicum
Banana	Ladies Finger
Strawberry and other	Potato Chilli and other

Packing Available

- 100ml, 250ml, 500 ml. 1 Ltr



Composition

Soapnut

Protein Hydrolysate



Benefits

- Deffencer reduces curling of leaf and damages from massive Virus attack.
- Deffencer improves natural immunity of crop.
- Deffencer resists bad weather conditions and supports to stay longer.
- Deffencer is rapid penetration in the plant, even on waxy plant surfaces.
- Deffencer Increases chlorophyll in plant and gives new Tiller, Leaves and Flowers Quickly.
- Deffencer helps to improve quality of produce.
- Deffencer Increases growth and yield of crops.

Mode of Action

- Deffencer enters the plant through the stomatal opening and is translocated into the plant system through the vascular bundles.
- Deffencer on entering the effected plant cell encapsulates the viron particles.
- Deffencer reduces the separation of Virus particles in protein and nuclei particles. In the absence of food virus becomes inactive.
- Deffencer opens up the conductive tissues blocked by the movement of virus particles and the plant cell starts to recover.

Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Form
Thick
Liquid





Revolution in Foliar Nutritional for Organic Yield Enhancer

It is complete organic mixture of protein hydrolyzate

Pilot

Especially Works on

- Metabolism
- Stimulates Cell Division
- Fruit Setting
- Photosynthesis

Compatibility

- Pesticides
- PGR

Dilution Rate

- 2 ml per Ltr for Foliar
- 3 ml per Ltr for Drenching
- 5 ml per Ltr for Seed Treatment
- 1.5 Ltr per Acre for Fertigation

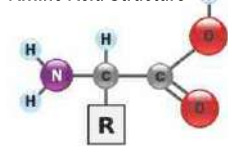
Recommended on

<u>Fruits</u>	<u>Vegetable</u>	<u>Cash Crop</u>
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

Packing Available

- 100 ml., 250 ml., 500 ml., 1 Ltr., 5 Ltr.

Amino Acid Structure



Better plant growth and yield

Benefits

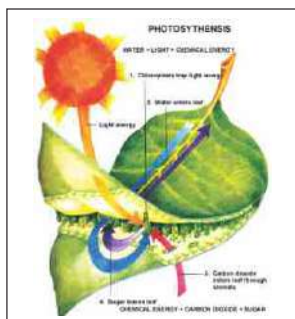
- PILOT is useful to control droppings of immature flowers and fruits.
- PILOT helps to enhance metabolic activities for plant growth.
- PILOT helps to rise photosynthesis activity of plant body.
- PILOT helps to building blocks of protein.
- PILOT helps to boost synthesis of enzymes and leading better growth and yield.
- PILOT Improves profitability.
- PILOT acts as chelating agent.

Essential Amino Acid for Plant Body

- Glycine
- Alanine
- Valine
- Leucine
- Isolucing
- Methionime
- Proline
- Phenylalanine
- Pryptophane
- Serin
- Threonine
- Asparagine
- Glutamine
- Thyrosine
- Systemine
- Lysine
- Arginine
- Histibine
- Asptartic Acid
- Glutamin Acid

Mode of Action

- Plant absorbs amino acid through stomatal opening.



Activates Photosynthesis

Composition	Amino Acids
	Minor Plant Nutrients
	Organic Humate Extract
	Seaweed Extract
	Organic NPK Natural Form
	Trace Element

Way of Application

Soil	Foliar	Fertigation	Drenching	Seed Treatment

Form
Liquid



Multi Functional Growth Enhancing Properties

I-ZYME

Especially Works on

- Metabolism
- Stimulates Cell Division
- Fruit Setting
- Photosynthesis

Compatibility

- Pesticides
- Fungicides
- Micro Nutrients

Dilution Rate

- 1.5 to 2 Ltr. Acre in 200 Ltr. for drip
- Folier : 2ml / Ltr.
- Drenching : 3ml to 5ml / Ltr.

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 100ml., 250ml., 500ml, 1Ltr., 5Ltr., 20Ltr.

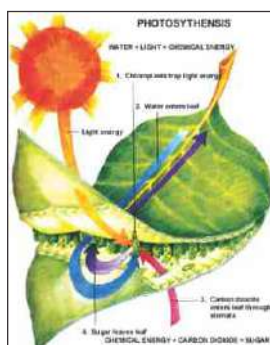
Benefits

- I-ZYME promotes strong development of roots and promotes protein synthesis.
- I-ZYME helps to increase chlorophyll concentration in the plant leading to higher degree of photosynthesis.
- I-ZYME solutions encourage stronger, healthier plants that have a grater resistance to diseases. Seeds that are soaked in I-ZYME will have an improved percentage of germination.
- I-ZYME applied as a foliar spray to flowers a day or two before cutting liquid seaweed extract will give the cut flowers a longer life.
- I-ZYME solution provides natural hormones and nutrients in an immediate and easily absorbed form.
- I-ZYME has a chelating effect on micronutrients.



Mode of Action

I-ZYME is potentially excellent sources of highly bioactive secondary metabolites that could represent useful leads in the development of new functional ingredients. By using I-ZYME plants, flowers, grass and crops become vigorous.



Activates Photosynthesis



Composition	Ingredient
	Sea weed Extract
	Amino Acid
	Folic Acid
	Stabilizers
	Other Stress

Form
Thick
Liquid



Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Spreader, Activator and Penetrator

Silicon based non ionic wetting agents

Filter

Especially Works on

- Spreading
- Sticking
- Adjuvant
- Save Chemical

Compatibility

- Pesticides
- Fungicides
- Herbicide
- Growth Regulators

Dilution Rate

- 0.5 ml per Ltr for Foliar
- 500 ml per Acre for Drenching
- 1 Ltr. per Acre for Fertigation
- 1 ml per Ltr for Seed Treatment

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 100ml., 250ml., 500ml., 1Ltr., 5Ltr.

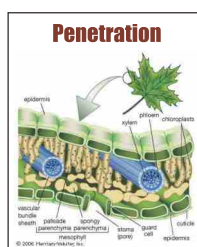
Benefits

- FILTER is silicon based formulation works as excellent adjuvant.
- FILTER is super spreader for soluble liquids.
- FILTER helps for reduction in spray volume
- FILTER is mostly used for saving the herbicide volume.
- FILTER is useful for lowering surface tension.
- FILTER is much compatible with most chemicals.



Mode of Action

- Adjuvant
Filter adjuvant is a surfactant - surface active agent. It can be used as formulation aids in emulsion, suspension and dry formulation of all type of agriculture chemicals.
- Penetrator
Filter promote rapid uptake of agro chemicals. Stomata provide direct rout of entry, solution most convential surfactant.



Composition

Unionic Wetting Agent

Aqueous Base,
Q.S. to make

Form
Thick
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment



Advance Filter

Especially Works on

- Non-ionic wetting agent
- Reduces Surface Tension
- Superior Adjuvant
- Versatile Agent

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 1 Ltr., 500 ml., 250ml., 100ml., 50ml., 25 ml.

Dose of application

- For Foliar : 15-20ml/ 100 Ltr. per Ltr. Water

Benefits

- Advance Filter is a Versatile that helps enhance the performance of broadleaf herbicides, insecticides, fungicides and plant growth Regulators.
- Advance Filter is a low molecular weight and nonionic wetting agent.
- Advance Filter is superior adjuvant acts as wetting, spreading and penetration.
- Advance Filter reduces the surface tension to a very low level, resulting in a rapid spreading on leaves.
- Advance Filter when added in tank complete coverage of leaf is achieved.



Composition	Composition	
	Trisiloxane Polyether	Aqueous Base, Q.S to make

Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Super Stick

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Ltr., 1 Ltr., 500 ml., 250ml., 100ml.

Compatibility

Compatible with most of all pesticides/fungicides/PGR.

Dose of Application

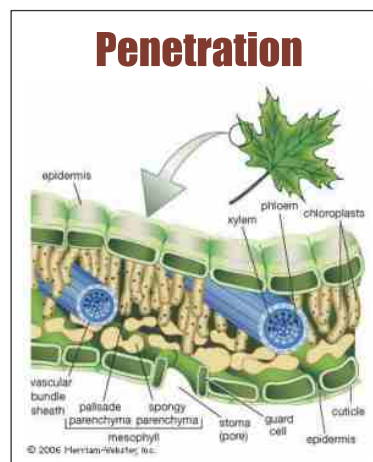
Foliar : 0.5 to 1 ml /Ltr.- according to crop stage
Sticker, Penetrator and activator

Works on

Increases spray coverage and penetration
Eco Friendly
Growth Promoter

Benefits

- Super Stick Uses with all pesticides & fungicides as a sticker, penetrator and activator.
- Super Stick increases spray coverage and penetration of spraying solution.
- Super Stick is non-toxic and Environmental Friendly.
- Super Stick is safe to use.
- Super Stick promotes the Growth and increases the yield of crop.



Composition

Anioinic
Wetting
Agent

Aqueous Base,
Q.S to make

Way of Application



Form
Liquid



Especially Works on

- White Root development
- Better Nutrient Uptake
- Regulate Soil pH
- Natural Chelator
- Organic Catalyst

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry	and other	and others
and other		

Packing Available

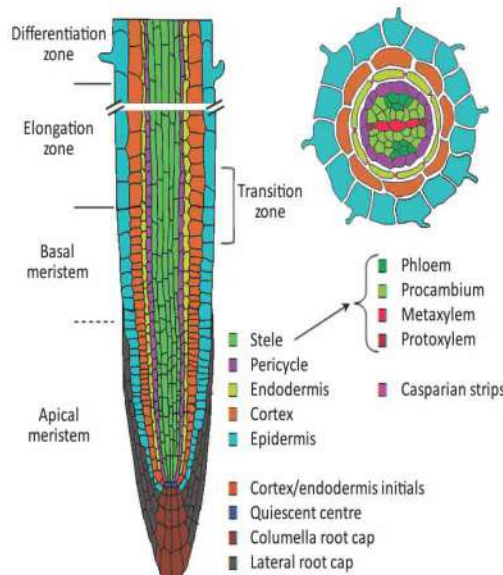
- 5 Ltr., 1 Ltr., 500 ml., 250ml., 100ml.

Dose of application

- For Foliar : 1.5-2ml/Ltr. as per Crop Stage
- For Drenching : 5ml/Ltr. as per Crop Stage
- For Drip: 1-2 Ltr./acre as per Crop Stage

Benefits

- NH6DF stimulates root growth and enable better uptake of nutrients to plant.
- NH6DF Increases water holding capacity of soil and ultimately helps to resist drought.
- NH6DF helps to regulate the pH-value of soils, and also increases buffering properties of Soil.
- NH6DF improves and optimizes the uptake of nutrients and water by plants.
- NH6DF is natural chelator for metal ions under alkaline conditions and promote their uptake.
- NH6DF Prossesses extremely high cation-exchange capacities.
- NH6DF acts as an organic catalyst to Improve organic carbon in soil.
- NH6DF increases the quality of yield, improves their physical appearance and nutritional value.



Composition

Potassium Humate

Q.S to make

Form
Liquid



Way of Application



NH6 Black Gold

Especially Works on

- Better Root Growth
- Maintain Soil pH
- Organic Catalyst
- Quality yield

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

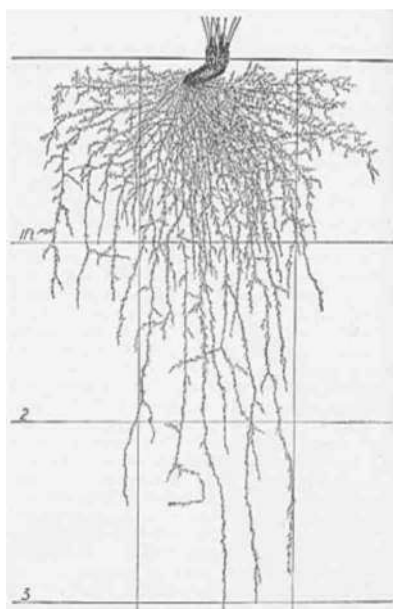
- 4 Kg.

Dose of application

- Soil Application 4 to 8 Kg per Acre
(According to crop stage)

Benefits

- Nh6 Black Gold stimulates root growth and enables better uptake of nutrients to plant.
- Nh6 Black Gold increases soil holding capacity and ultimately helps to resist drought.
- Nh6 Black Gold helps to regulate the pH value of soils, and also increases buffering properties of soil.
- Nh6 Black Gold improves and optimizes uptake of nutrients and water by plants.
- Nh6 Black Gold acts as an organic catalyst to improve organic carbon in soil.
- Nh6 Black Gold increases the quality of yields, improves their physical appearance and nutritional value of yielded.



Composition	Humic Acid
	Amino Acid
	Organic Matter

Form
Granular



Way of Application



HUMI FERT

Especially Works on

- Improves Soil Texture
- Promotes Photosynthesis
- Regulate Soil pH
- Plant Growth

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Ltr., 1 Ltr., 500 ml.

Dose Of Application

- For Foliar Application : 2ml/Liter.
- For Drenching Application : 3ml to 5ml/litre as per crop stage.
- For Drip Application : 1.5 to 2.0 liter/Acre in 200 liter water

Benefits

- HUMI FERT Improves structure and texture of soil.
- HUMI FERT Promotes the development of chlorophyll, sugars and amino acids in plants and aid in photosynthesis.
- HUMI FERT Prevents soil cracking, surface water runoff and soil erosion by increasing the ability of colloids to combine.
- HUMI FERT Increases water holding capacity of soil and thus helps resist drought.
- HUMI FERT Neutralizes both acid and alkaline soils; regulates the pH-value of soils.
- HUMI FERT Improves and optimizes the uptake of nutrients and water by plants.
- HUMI FERT Becomes rich in both organic & mineral substances essential to plant growth.



Composition

Potassium Humate

Q.S to Make

Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment



pH Doctor

Especially Works on

- Adjust pH
- Keeps Spray Chemical Ideal
- Improves Stability
- Absorbtion of Foliar Spray

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

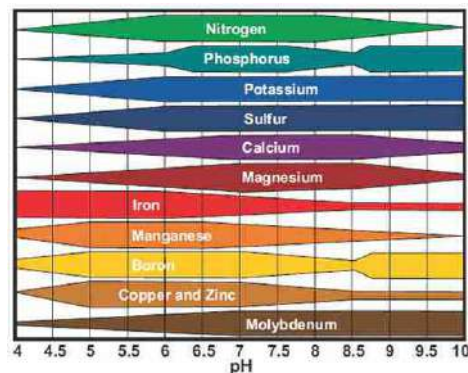
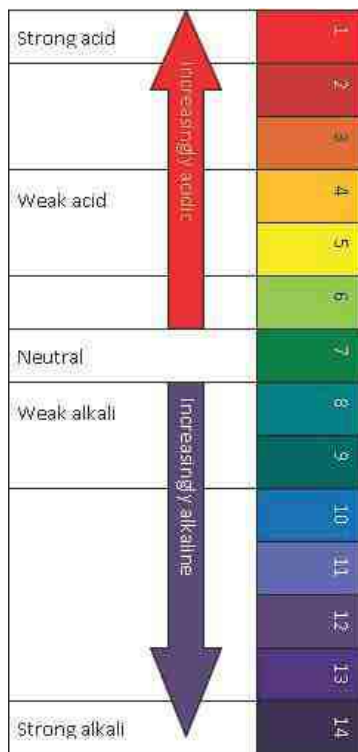
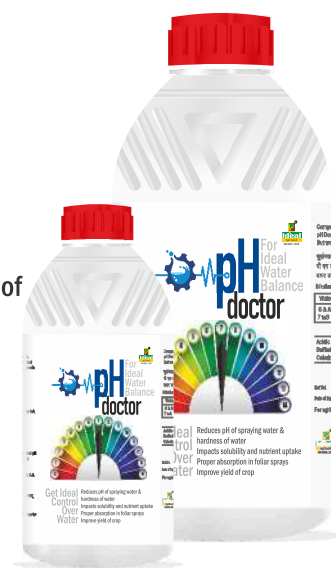
- 5 Ltr., 1 Ltr., 500 ml., 250ml., 100ml.

Dose Of Application

Water pH	Dose/Ltr water	Observed pH	Range
8 to above	1 ml to 1.5 ml	6 to 7	Slight Yellow
7 to 8	0.4 ml to 1 ml	5 to 6	Slight Yellow

Benefits

- pH Doctor reduces pH of spraying water as per specific requirement.
- pH Doctor reduces hardness of water and keeps spray chemicals ideal.
- pH Doctor improves the stability and performance of Pesticides, Growth Promoters and Fertilizers.
- pH Doctor impacts solubility and nutrient uptake.
- pH Doctor helps crop for proper absorption in foliar sprays.
- pH Doctor helps to improve yield of crop.



Composition	Acidic Agent
	Buffering Agent
	Coloring Agent
	Stabilizers
	Solvent
	Aqua base

Form
Liquid



Way of Application

Soil	Foliar	Fertigation	Drenching	Seed Treatment

CytoCane

Especially Works on

- Involve in Fruit Fullness
- Increases chlorophyll
- Reduce Flower & Fruit Dropping
- Crop Protector

Compatibility

- Pesticides
- Nutrients

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5 Ltr., 1 Ltr., 500 ml., 250ml., 100ml.

Dose of application

- For grapes
 - April Pruning - 5-6 Leaf Stage : 0.5 ml.
 - After 10 Days of 1st application : 1 ml.
 - After 10 Days of 2nd application : 2 ml.
- For Vegetables
 - Flowers Settings Time (Depends on Crop) : 1-2 ml.
- Other Fruit Crop
 - Flowering Stage (Depends on Crop) : 1-2 ml.

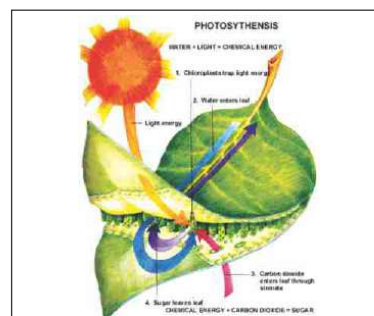
Benefits

- CytoCane is better solution for fruit fullness. I.e (Grapes, Mango, pomegranates & Vegetables)
- CytoCane is used for control of vegetative growth or unwanted growth of crop.
- CytoCane helps in Diverting the energy of vegetative growth towards the development of fruit / Flowers (i.e Grapes Fruitfulness)
- CytoCane used for increases chlorophyll content of crop.
- CytoCane mostly used for uniform ripening.
- CytoCane reduces flowers & Fruits Droppings.
- CytoCane Effectively used for environmental Stresses.



Mode of Action

- Plant absorbs required nutrients by metabolism activity of plant body



Composition	Gluconic Acid
	Amino Acid
	Kinetin
	Cytokinin
	Aqua Base

Way of Application

				
Soil	Foliar	Fertigation	Drenching	Seed Treatment

Form
Liquid





Sugar Cane Special

Especially Works on

- Higher Photosynthesis Rate
- Increase Sugar Level
- Better Growth
- Disease Resistant

Compatibility

- Pesticides

Recommended on

- Sugar Cane

Packing Available

- 5 Ltr., 1 Ltr., 500 ml., 250ml., 100ml.

Recommended Dose

Foliar Application :
2ml to 3ml/ Liter
Depends upon crop stage.

Benefits

- It helps to increase chlorophyll content in the leaves leading to higher photosynthesis rate.
- It increases the number of shoots (tillers)
- It helps for healthy and strong growth of stalk.
- It induces height and width of internodes of a sugar cane.
- Tonnage and sugar level increased by using sugar cane special on



Composition		Protein Hydrolysate
		Organic Matter
		Wetting Agent
		Stabilizers
		Emulsifiers
		Aqueous Base

Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Mango Special

Especially Works on

- Induce Photosynthesis
- Reduce Pre-dropping
- Detoxify Heavy Metals
- Flower, Fruit Formations

Compatibility

- Pesticides

Recommended on

- Mango

Packing Available

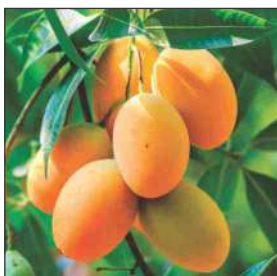
- 5 Ltr., 1 Ltr., 500 ml.






Dose Of Application

For Foilar Application :
2ml to 3ml / Ltr. depends upon
crop stage.

Benefits

- It Helps to increase chlorophyll concentration in the Mango plant to induce photosynthesis.
- It Helps to reduce pre-dropping of flowers of Mango crop.
- For Mango it is necessary for Pollination, Fruit Formation and flowering stimulation.
- It works as regulation of ion transport, modulating stomata opening and Synthesis of Vitamin.
- It also helps to detoxification of heavy metals.
- It also affects synthesis and activity of some enzyme gene expression in Mango Plant.



Composition		Amino Acid
		Organic Nutrients
		Stabilizers
		Emulsifiers
		Aqueous Base

Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Cotton Special

Especially Works on

- Maintain Chlorophyll Level
- Reduce Pre-dropping
- Pest & Disease Resistant
- Improve Plant Growth

Compatibility

- Pesticides

Recommended on

- Cotton

Packing Available

- 5 Ltr., 1 Ltr., 500 ml.

Dose Of Application

For Foilar Application :
2ml to 3ml / Ltr. depends upon
crop stage.

Benefits

- It helps to increase chlorophyll concentration in the cotton plant to reduce photosynthesis.
- It helps to reduce pre-dropping of flowers of cotton crop.
- For Cotton it is necessary for Pollination, Fruit formation and flowering stimulation.
- It makes cotton plant to resist against diseases and pest.
- It works as regulation of ion transport, modulating stomata opening and Synthesis of Vitamin.
- It also helps to detoxification of heavy metals.
- It also affects synthesis and activity of some enzymes, gene expression in cotton plant.



Composition		Amino Acid
		Organic Nutrients
		Stabilizers
		Emulsifiers
		Aqueous Base

Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Tur Special

Especially Works on

- Induce Photosynthesis
- Increase Flowers
- Better Yield
- Reduce Abiotic Stress

Compatibility

- Pesticides

Recommended on

- Tur

Packing Available

- 5 Ltr., 1 Ltr., 500 ml., 250ml.







Dose Of Application

For Foilar Application :
2ml to 3ml / Ltr. depends upon
crop stage.

Benefits

- It increases chlorophyll to induce photosynthesis.
- It induces number of productive buds.
- It helps to improve flowering and increases number of flowers.
- It reduces flower dropping and improves pods formation.
- It improves seeds and pod setting, hence increases yield of red gram.
- It induces pollination, flowering and fruit setting.
- It helps in abiotic stress such as high/low temperatures,



Composition		Protein Hydrolysate
		Seaweed Extract
		Organic Content
		Stabilizers
		Emulsifiers
		Aqueous Base

Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Soybean Special

Especially Works on

- Increase Photosynthesis
- Seed and Pod Setting
- Chelating agent
- Hormon Precursor

Compatibility

- Pesticides

Recommended on

- Soybean

Packing Available

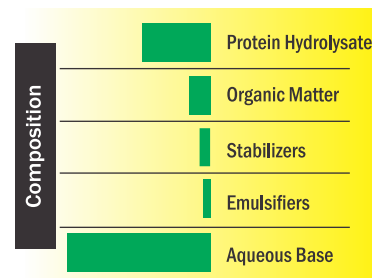
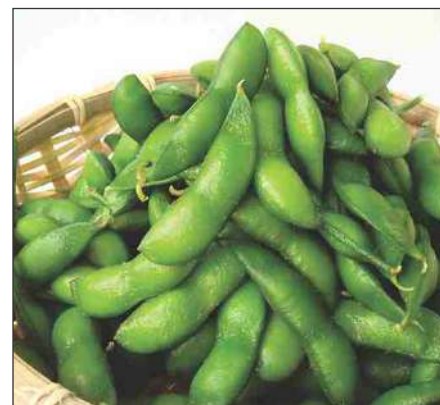
- 5 Ltr., 1 Ltr., 500 ml., 250ml., 100ml.

Dose Of Application

For Foilar Application :
2ml to 3ml / Ltr. depends upon
crop stage.

Benefits

- It use the concentration of chlorophyll in plants and hence chlorophyll increases photosynthesis.
- It helps to improves seeds and pod setting.
- It induces pollination, flowering and pod setting.
- It helps in biotic and abiotic stress such as high/low temperatur edrought, flooding etc.
- It works as chelating agent.
- It precursors of various plant hormones and other growth compounds.
- It provides rich source of organic matter.



Form
Liquid



Way of Application



Soil



Foliar



Fertigation



Drenching



Seed Treatment

Oxi Green

Especially Works on

- Crop Resistance
- NPK Uptake
- Development of Plant
- Maintain Water Level
- Nutrient Uptake

Compatibility

- Pesticides

Recommended on

Fruits	Vegetable	Cash Crop
Grape	Brinjal	Cotton
Mango	Tomato	Sugar Cane
Pomegranate	Capsicum	Ginger
Orange	Ladies Finger	Turmeric
Sweet Lime	Potato	Pulses
Banana	Chilli	Cereals
Strawberry and other	and other	and others

Packing Available

- 5Ltr., 1Ltr., 500ml., 250ml., 100ml

Dose Of Application

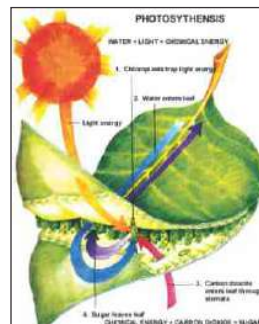
- Spray - 2 ml / Ltr
- Fertiligation - 1 Ltr / Acre

Benefits

- OxiGreen promotes additional budding.
- OxiGreen increases nutrient uptake and protein content in a crop. OxiGreen improve resistance of plant against frost, diseases and abiotic stress.
- OxiGreen extends the shelf life of fruits and vegetables.
- OxiGreen increases uptake of inorganic constituents from the soil.
- OxiGreen increases chlorophyll production in leaf.
- OxiGreen provides auxins that balance speed of growth.
- OxiGreen enhance post harvest shelf life of fruit.
- OxiGreen provide cytokinin's that initiates and activates basic growth process.
- OxiGreen stimulate growth with grater vigour and provide protectional from marginal frost
- OxiGreen improve quality and quantity of yield.

Method of Application		Composition	
Foliar	1.5 to 2 ml per Ltr water.	Spirulin	20%

OxiGreen contains a high concentration of natural growth Harmons which allow it to grow rapidly in a natural environment.



Activates Photosynthesis



Form
Powder



Way of Application



Ideal Agri Lab



मिट्टी, पानी, पत्ता और तने
परिक्षण तथा ऐगमार्क अंतर्गत हल्दी
और मसाला परिक्षण प्रयोगशाला

Ideal
AgriLab

आपकी शंका
आपका समाधान
आयडीयलका

परफेक्ट
निदान



महाराष्ट्र शासन कृषी विभाग मान्यताप्राप्त



मिट्टी, पानी, पत्ता और तने परिक्षण तथा
ऐगमार्क अंतर्गत हल्दी और मसाला परिक्षण प्रयोगशाला

आइडियल एग्री लैब कि विशेषता :

- कृषि विभाग, महाराष्ट्र सरकार द्वारा मान्यता प्राप्त
- मिट्टी, पानी, पत्तियों और तनों का अत्याधुनिक वैज्ञानिक परीक्षण।
- कृषि क्षेत्र के अत्यधिक अनुभवी, कृषि स्नातक, विशेषज्ञ और जानकार मार्गदर्शक और विश्लेषक कर्मचारी।
- परीक्षण के लिए अत्याधुनिक कम्प्यूटरीकृत उपकरण।
- सटीक कृषि निदान, कृषि सलाह एवं मार्गदर्शन।
- प्रतिनिधियों के माध्यम से खेत में जाकर मिट्टी इकट्ठा करने की सुविधा।
- अल्प अवधि एवं उचित दरों में उर्वरक मात्रा सहित निरीक्षण विवरण।
- विश्लेषण के अनुसार अनुभवी एवं वैज्ञानिक तरीके से विशेषज्ञों के माध्यम से उर्वरक की मात्रा का निर्धारण, निवारण योजना एवं तकनीकी सलाह।
- सबसे महत्वपूर्ण बात आइडियल में आपका विश्वास !

Toll Free : 18008330455

Follow us :   

idealagrilab@idealagri.com



www.idealagri.com



info@idealagri.com



77 20 07 62 55



Ideal Agri Search Pvt. Ltd.

Head Office : 'Ideal House', LIG - 1/G-50,
CIDCO Colony, Sector -3, Kalamboli,
NAVI MUMBAI 410 218. **Phone :** 022-2742 2855

Pune : Vishwashanti Complex, Near Ganesh Temple,
Harpale Vasti, Fursungi, Tal. Haveli, Dist.
PUNE 412 308. **Phone :** 09623131755

Sangli : P 23, MIDC Kupwad, Tal. Miraj, Dist. SANGLI.
Phone : 0233-2643655

E-Mail info@idealagri.com,
Website www.idealagri.com
Facebook facebook/
Hoy Aamhi IDEAL Shetkari
Youtube Channel
youtube/ Ideal55Foundation

Management Contact

Agri Development 9623121955
PRO / Admin. 9881980055
Ideal Agri Lab 9527167455
Ideal Foundation 7066717755
Whatsapp 9552570855
SMS Registration 9552274055



Toll Free : 1800 8330 455

Regional Contact

Satara	: 9689893955
Kolhapur	: 9011113755
Sangli	: 9011242255
Kasmade	: 9657728455
Dharashiv	: 8010905322
Ahemednagar	: 9850817755
Chh.Sambhajinagar	: 9130093655
Ahmadnagar	9850817755
Aurangabad	8275325545
Parner	9607079155
Narayngaon	8378977655
Nashik	9011298855
Dindori	9607049155
Sinnar	7066851555
Nagpur	9607074255
Jalgaon	9130093655
Nanded	9131852655
Solapur	8010905260
Jalna	9130094655
Jalna	7264859555
Latur	7264858555
Buldhana	9607289955
Ambejogai	9607319955
Hingoli	7066956555
Parbhani	7066319955
Washim	9607048455
Akola	8007967451
Amaravati	7720072455
Gujarat	
Gujarat	9657728455
Vadodara	9689701947
Palnpur	8010905294
Kerala	
Kerala	8494911108
Tamilnadu	
Tamilnadu	8494911108
Karnataka	
Belgaum	8378980855
Bengaluru	8494911108
Vijapur	9844288555
Madhya Pradesh	
Indore	
Hoshangabad	9131852655
Nimach	8815370624
Sehore	
Harda	7247391977
West Bangal	
Kolkatta	6295047474
Uttar Pradesh	
Bareilly	8445355707
Ghaziabad	9368636608
Lucknow	9415764800
Shahjahanpur	8630261708
Badaun	8630804291



Ideal Agri Search Pvt. Ltd.

Head Office

'Ideal House', LIG - 1/G-50, CIDCO Colony, Sector -3, Kalamboli,
NAVI MUMBAI 410 218. Phone : 022-2742 2855 Mob.: 9623121955

- e-mail : info@idealagri.com
- Face Book : [facebook/Hoy Aamhi IDEAL Shetkari](https://www.facebook.com/HoyAamhiIDEALShetkari)
- Website : www.idealagri.com
- Youtube : [youtube/ Ideal55Foundation](https://www.youtube.com/ideal55foundation)